

Siemens Ener.Ind (ENRIN)

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Siemens Energy India Limited

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December 16 , 2025

BSE Limited

National Stock Exchange of India Limited

Scrip Code –

BSE Limited: 544390

National Stock Exchange of India Limited: ENRIN

Sub.: Information pursuant to the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 ('SEBI Listing Regulations')

Dear Sir / Madam,

Pursuant to Regulation 30, 46 and other applicable regulations of the SEBI Listing Regulations, please find enclosed the transcript of the Company's Analysts / Institutional Investors meet held on December 10, 2025 .

The said transcript is also available on the website of the Company at:

<https://www.siemens-energy-india.com/analyst-meet.html>

Kindly take the same on record.

Yours faithfully,

For Siemens Energy India Limited

Vishal Tembe

Company Secretary

Encl.: A s above

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Siemens Energy India Limited

Analyst and Investor Meet 2025

December 10, 2025

Management:

- Mr. Guilherme Mendonca – Managing Director and Chief Executive Officer
- Mr. Harish Shekar – Executive Director and Chief Financial Officer

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Radhika Arora

Hi. good morning, everyone on behalf of Siemens Energy India Limited it's my pleasure to welcome you all to our very first Analyst and Investor Meet as an independent listed entity. I am Radhika Arora head of investor relations, and it's wonderful to see so many familiar faces many of whom I've already interacted with over the last few years. I know it's been a long wait for this moment, and we truly appreciate your patience and continued engagement.

Today marks a significant milestone not just for Siemens Energy India but for the entire energy sector in India. With the country's renewed focus on energy transformation and sustainability, there could not be a more exciting time to introduce you to Siemens Energy India Limited. A company built on a legacy of innovation, now charting its own course as a pure play energy leader. As a starting point we would love to start with a video to give you all a glimpse of our listing ceremony.
<<SEIL Listing Day Video>>

Radhika Arora

Now, I would like to introduce our management team. Mr. Guilherme Mendonca, our chief executive officer, brings a wealth of experience in driving energy solutions. He's on my right and Harish Shekar our CFO whose deep financial expertise and vision will be instrumental as we embark on this new journey. Both Guilherme and Harish would share their perspectives and answer your questions. Just briefly the agenda for today, we will begin with a presentation by our CEO who will outline our vision, business overview, strategy and the opportunities ahead. This will be followed by a financial overview from our CFO who will walk you through the financial performance and after the presentation we will open the floor for a Q&A session. And finally, we invite you to join us for a networking session and some tea and coffee outside.

Before we begin, I would like to draw your attention to the disclaimer on the slide deck. By participating in today's session, we take it as read that you have reviewed and acknowledged the disclaimer. Thank you once again for joining us on this occasion. We look forward to an engaging and insightful session together.

With that I would like to invite Guilherme and Harish on stage and Guilherme to start his presentation, please.

Mr. Guilherme Mendonca – Managing Director and Chief Executive Officer

So very good morning from my side. It's a big pleasure to have all of you today with us and have the chance to introduce Siemens Energy India Limited.

We are more or less six months on the road after the listing and we are so proud of this moment when we got listed on the 19th of June and now today we have the opportunity to share with you a little bit about our company. And about our business and how we're going forward.

So I will go through the presentation together with Harish, our CFO going through main 4 blocks.

So first I will do an introduction of Siemens Energy India Limited. Then we boil down to Siemens Energy India as we are operating in this country. Harish will talk to you about the financial performance and then at the end we take a little bit of look at the future how we play and how we see forward the energy market in this country.

So getting started right away. So you know I don't need to tell you the journey that this country is going through. An amazing journey that India is developing. Looking forward to be a developed nation in 2047.

With so many things happening around and that these are realities that are not only wishful thinking. So we see just the growth of the GDP of the last quarter at 8.2%.

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It's simply amazing how we see the country growing. Amid such a turbulent world and when we look

forward we see this growth happening consistently and of course when we have such growth, the energy sector also goes through a dramatic transformation. Because there is no country development if you do not have a strong energy sector that underpins all the development. You can try to figure out what vertical, what kind of business, what kind of sector of the society.

Everything depends on the energy and of course as we go the energy sector will go along and if I put

this in some KPIs , India today has an electricity per capita consumption that is only 1/3rd of the global consumption in a population of 1.5 billion people.

Just give you a glimpse how much energy this country will need. And how much is the growth forward.

The entire electricity infrastructure - we will come to that in more details , but just to put this in perspective : When we say going to 500 gigawatts of power to 1000 gigawatts of power is planned in the growth of the historic power generation. It means to install in India two Germany's in the next seven to 10 years is a massive growth. You know growth that we have to do to let this country go forward

How can we grow the energy sector?

That's necessary for the growth and for the well being and how can we at the same time, protect our climate . How can we do this in a sustainable way because it's not only about putting more gigawatts of power there but it's important to do this in a mindful way that does not damage the climate and does not make things worse as they are today.

Exactly where Siemens energy comes in because we as a company we exactly know our customers

We are, as you know, a centenary company. We are in this business of energy for more than 150 years globally and in India we are for more than 100 years .

In this country doing power supporting the development of the energy sector and of course we are in our first six months as a listed company in the country and we are very happy to this forward and helping the development of India. The mission of our company global is to energize the society in a very broad way .

And it is exactly what we do and when we energize the society, we support our customers.

How our customers can gain from what they need - a sustainable way with our technology

So this is very much our mission to help our customers and our society to grow, navigate through the energy transition.

Implementing you know all the gigawatts that are not necessary at the same time contributing for the sustainability of the planet.

If I move forward about our company now and coming to our history in this country . So as I have said we are in India for more than 100 years operating over here and these many milestones that I could spend proudly you know

What we have been doing over the years?

I would just pick up some of them that I think that are super relevant to give you an idea of Siemens energy - the energy business of Siemens that became Siemens Energy recently

So our story , our history starts back in nineteen ten. Our first project that I really can say where we provided turbo generators for Tata iron.

So we started this country in the generation side where we supported you know very fundamental industry for the development of the country on the steel space.

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In 1922 Siemens as a company was founded in India because till that time since 1910 we were still operating as an international company . But in 1922, the company started existing as a legal entity in the country based out of Calcutta. In 2003 we did a very emblematic project in HVDC . So it's more than 20 years when we implemented. So Siemens Energy is a leader on the HVDC ; starting this country's first line more than 20 years ago and as we went through our history then of course we started bringing more value from it

time to time .

You know more localization and then you see some factors that we have put in the country . Next year we will complete 20 years of our transformer factory in Kalwa nearby Mumbai . As you might know that we are just expanding this factory. We are doubling the capacity of the factory and have made this public some time ago . In 2023 we had our steam turbine factory in Vadodara where we do industrial steam turbine. Here we celebrate a very emblematic moment when we achieved 1500 turbines delivered out of this factory . Actually, as we talk , we are reaching the 2000 turbines right now . So it's a very, very good factory and we've very good contribution for the industrial sector.

In India and finally as we have seen in the video 2025 June 19th we were proud to list the company and bring Siemens Energy India to life in this country and take this from there forward. When we talk about Siemens Energy in India, we are a global company Siemens energy, we are a pureplay. So we are a company that only focus on the power sector and differently from other competitors

Siemens Energy goes through the entire value chain. We have many competitors of course but we see competitors more in a kind of niche player. So one is in wind, another one is transmission, another one is you know power generation Siemens energy is a unique company that goes across the complete power generation, transmission of course also consumption on the industrial side.

You can see in the slide that we have a focus on the power generation. With the low emission generation we are also acting in the industrial space where we bring captive power generation for the industry but also a lot of energy efficiency solutions to our customers.

And once this power is generated we have to bring this down to the consumption and we have a very strong and powerful transmission sector where we cover the entire portfolio from AC/DC Substations, product services, digital. So we are completely covering the power transmission with this portfolio. We cover all the verticals so we are very strong in the power sector of course but also in the industrial space. Metals, semiconductors, emerging data center sector where we supply our solutions over there and also in the transportation - the railways. So we cover our portfolio across the entire energy sector.

When we look at our company in India and also you know related to our global one we are very strong company based on very strong fundamentals. I will give you more details on our portfolio we are also very much diversified because we are in utilities, industry and infrastructure. We serve customers across the entire demand that we have. We have a very large footprint that I'll have the opportunity to show to you in a slide that will come soon. We are spread across India with a very strong local footprint in manufacturing, services, R&D & all. We have a resilient business model because we are diversified in terms of customer verticals.

We are not just one or another portfolio. We have a focus on the domestic market of course that's booming. But we are also focusing on the exports because India became one global manufacturing hub. When we look at all the countries in the world of course India is the #1 option so that we can bring value chains to the country and we also looking very much to the service expansion.

And being Siemens Energy India Limited we represent global Siemens Energy group. We can access a very broad base of innovation, product development, new portfolio. That as soon as they are available we can bring down to the country or we cooperate with headquarters in Germany to bring new portfolios also out of India.

We have some financials to come but I will leave this to Harish to share with you in more detail in his financial part.

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When we look at our portfolio - One is the generation. Here, we have one that's very important that's central power generation. And here we are talking about large gas turbines where we generate power for feeding the grid. As you know India is not a country that's strong in gas. India is a strong importer of natural gas. So I think 50% of the gas is actually imported is basically used for domestic consumption and also for the fertilizer. So gas for power generation is not much available.

However, we still have gas turbines here. You know around 25% of India's turbines. But globally I can tell you that the gas is really booming. Gas Turbines we are seeing in the past as a bridge. Gas is very much a part of. Energy transition is about the blending of many energy sources and not just one silver bullet and gas is one of the key elements how you can combine a stable, reliable and sustainable power system.

This is how we are seeing the growth of gas turbines globally going strong especially also driven by the data centers. We have the distributed power generation where we have gas turbines and steam turbines more focused on the oil and gas. Sugar, paper and methanol where we have captive generation of power

In the oil and gas sector customers like ONGC, where we have an extensive fleet of industrial gas turbine feeding the platforms and exploration of oil and gas. On the industrial steam turbines we are very much present in the supply of steam for the process industries like sugar, paper, metals and cement. It's a very important element over there and I have just shown you know that our factory in Vadodara has supplied more than 2000 turbines so far.

In the transformation of the industry where we are more on the consumption side we are very much looking to the electrification, automation, and digitalization of the industry aiming to bring more

sustainability .

We have solutions for example on the waste heat recovery where we take the flue gases of a process . These are very hot gases that normally goes to the atmosphere. We capture these gases, we bring these gases back to the boiler. We generate new steam and we have this new steam generate more power that brings a very important additional clean energy to our customers . And finally we have the green hydrogen . We are the market leaders on the PEM electrolyzer . We are seeing in India a very big push for hydrogen . This is our view is a more longer shot . We see the movement. Yet, s till in development and we see that hydrogen will pick more maybe five years down the line. But of course we are supporting India with our technology and with our global experience.

When we look at the transmission portfolio as I have said in the transmission we are major player we are present across the entire value chain of the transmission support ing our customers . We have 30% of the HVDC capacity in the country with the projects that I have mentioned.

And we are also a market leader on the grid stabilization. W hen we say that India is implementing 500 gigawatts of renewables until 2030, i t's a massive amount of renewables . As I said , it's two times Germany capacity .

We do need to implement grid stabilization. You might have known what has happened in Spain and Portugal that the two countries were more or less 3 days without energy . A complete blackout because these countries are very much based on solar and wind. And was missing exactly the grid stabilization in the grid that drove the countr ies into blackout.

India has been very mindful in build up of renewable together with the thermal power plants but also bring a lot of grid stabilization. The year 2025 was an important year when we had a very large amount of statcom projects or Static Synchronous compensators that you know stabilize the Grid and make the renewable integration smoother .

We we

re happy to have a very important participation over there.

Moving forward I'd like to share with you about our footprint in the country . As you can see we are extremely spread across the country. W e have 8 factories across all power generation and Siemens Energy India Limited – Analyst and Investor Meet – December 10, 2025 6

transmission. We have 4 service centres where we bring our services close to the customer where they have the ir operations . So that we can be quicker and more efficient

We have 4 engineering and R &D centers where we do innovation, project execution and other engineering activities to contribute to the local projects . But we also have an important participation growing on supporting our global projects and our global organization with the expertise and the brilliant brains that we have in this country to move our company forward globally.

If we look to the perspectives and you can see the numbers of Siemens energy that were public for the fiscal year 2025 as well as globally Siemens Energy as a company is also being very successful with a huge backlog reaching globally 130bn Euro.

So there's a huge backlog to be executed. T hese numbers are public o n the Siemens E nergy AG website. What it means ? When you have a large backlog that you need people to execute this backlog. Have to deliver to the expectation of our customers and we have to execute with the operational excellence that is required by our shareholders .

India comes very much in this picture supporting the execution of these huge backlog also globally not only when we talk about the exports we are very present on both sides . We are present on the sourcing of products and for components too we have a role .

For instance to be part of our global manufacturing network Siemens energy operates with so the factories are kind of interconnected serving the global customers and we can either supply finished goods like a transformer , switch gear , turbine. But we can also and we do support components like a feeder factory. So we supply pieces and parts to other factories that supply or manufacture the final product .

We are also doing engineering and execution of projects . So if a project is won by some other country , we get the project in India and then with our engineers we can do the complete design programming, supply chain, everything out of here. We are also very active on the research and development where we are part of the global R&D network. So we do not do only local but are integra l to a global portfolio management because of course the products are global . products sometimes with

some local adjustment but in principle they are global and our team comes in supporting and taking very high responsibility on the R&D .

Moving forward how we manage this company . We have a very professional and experienced board of directors . I will not go through the colleagues but these are, as you know long experienced people that are helping us deliver.

When we come down to the company ; of course people stay at the center of everything that we do and we have a very strong team in our company delivering and serving our customers through marquee projects and we had just brought up some important projects that we have done. Also to illustrate you know the impact that our team - our people are generating. Here, we have projects like this resilient power generation. End of last year , one power plant had an issue and we could put up this plant operating in record time.

We have as I said the STATCOMs on the energy transmission where we are helping integrate the renewables in the country on the upper right side of the slide. This is about the waste heat recovery where we capture the flue gases and generate more steam and power out of that.

On the bottom left we have the notification of inland waterways . This is about

the ferries so there are

many projects in India. There's another one that we won now in West Bengal where India is starting to use the waterways for transportation for people, and we do have electrification, automation of this kind of transport when we talk about decarbonisation we are bringing in all sustainable power transmission

As you might know Circuit Breakers are normally isolated by SF6. That's very much used in the industry but very much contaminate in terms of CO2 footprint and we have a solution that is clean air and is completely free from any CO2 emissions

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This is also a longer shot but we'll see that the transmission will be migrated to decarbonize IT solutions in the future and finally large export as we have very competitive products in India, very high quality and very competent people.

So we are having more and more opportunities to address global markets by supplying to our Siemens energy companies for their global customers they have

Moving forward as I said innovation. So this company exists for more than 100 years only for one reason because we are an innovative company . We are always reinventing ourselves because if we are stuck in one portfolio that's successful , this portfolio tomorrow might not be successful anymore .

So that's why we invest so much. Just to give you a number . We have in India 1500 people working on engineering. It's quite a large team helping our company . We are very close to top universities . we signed a MOU the other day. Last year actually we signed a MOU with IIT Mumbai where this kind of innovative things are coming on in the future . We partner with the Academy to bring the forefront technology of the future.

Sustainability is a key element for us. We accompany that work on the energy transition and our mission is to energize the society while creating a sustainable future and ESG could not be out of our agenda. On the top of our agenda and we are a sustainability leader so here we have our own internal targets where we want to be climate neutral in our own operation by 2030. We already have 100% of the feed for our operations with green energy. And we have zero waste to landfill where we need to take all the waste to the right treatment afterwards in terms of environment .

As I said , people stay in the core of our success . Everything that we get, all the numbers that we see, it is just a result of the work of a great team behind it . That's why we invest so much over there you see on the training. We have an average 37 hours of training of our people. You can calculate how many hours you invest in training and the skilling is a very important in our transform .

New technologies new ways of doing business

So we have to train our people all the time . We also grow a lot of head counts - a lot of people coming here. You have to upskill and rescue everybody . That's why we make a huge investment over there. We are fully committed with diversity we reached this year

In year 2025, 15% of gender diversity. And not only in the offices or in the white collar as we call but we had also the start of diversity line. We do have in our factories manufacturing lines that are only built by women. It is very good if you see around how many women are getting more opportunities. Diversity is not only a moral imperative. But is also a social and business need. You know from the strategic point of view diversity is proven. The more diverse environment that you have the more creativity and innovation can get in a company . This boils down to a higher performance and at the

same time , as we grow the company. We definitely need to tap on the women talent to help us grow this company forward.

Zero harm - we always say at Siemens energy that Safety is our license to operate . If we cannot do it

safely we better not do that. Better leave the project and we skip that because we only do whatever is safe to our people and to our contractors and in terms of social responsibility .

Our corporate social responsibility program has the name Energy 4Good is Focusing on education. In education with a focus on diversity, how we bring more women. To our operations environmental sustainability and sustaining communities.

So these are the three main focus areas that we have in our corporate social responsibility program.

Here we are very proud to have many accolades and recognitions from industry associations like CII but we also happy and proud to have recognition from our customers where they recognize our safety standards , our sustainability standards and we keep doing everything that we can support our Customers and our society.

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So I finish here this part on the company and I'd like to invite H arish to tell you about our numbers

Thank you so much so far.

Mr. Harish Shekar – Executive Director and Chief Financial Officer

Good morning everyone and welcome to our first investor Meet and Analyst meet.

Before I start off with my presentation just a couple of statements before you look at the slides .

Because this is a first year and you would know for a new entity it's a bit different in terms of how do we compare numbers and to Consistency and comparability what we've done is we've also taken the Energy segment which was reported hitherto in Siemens limited as a segment in the past two years .

So you'll see on the left hand side there would be 2023, 2024 numbers which are basically coming from what has been already presented in the analyst meets earlier on and then 2025 is pureplay the numbers of Siemens Energy India Limited.

The other thing is because of the Ind AS 103 we would also when you look at the financial statements once they are published. You would have the comparable numbers coming in from the date the company was incorporated which was 7th of Feb 202 4.

So you would have a eight month period versus 12 month period. I just thought that I should contextualize this so that it's clear for the discerning reader where exactly we are coming from.

If I go to the next slide this is where we are in terms of the year gone by . It's been pretty good in terms of the order growth. So the last year we had a growth of 30% and this year we had a growth of 49%. As Guilherme was mentioning a very strong tailwind particularly in the transmission sector which helped also on the back of certain orders which were big ticket for us. And translated into a CAGR of approximately about 39%-40%. so that was important for us.

Because on the back of that we were able to execute well on our revenue a solid execution of our order backlog and I'll come to the order backlog in a minute and with a very strong focus on our operational efficiency when we were executing the revenue . So revenue grew pretty well compared to the last year it was a bit in between 23 and 24 we were at about 5% and this year we closed at 25% year on year growth. Closing with 78 billion there. All numbers by the way are in billion rupees .

So you'll just have to do the translation wherever required. The important piece here is when I talk about orders and revenue . If you see between the last year and this year , we grew 20 billion about and when we talk about orders year on year 23- 24 was a big 43 billion and 24- 25 which is 2X whereas the revenue grew by 4 billion to 15 billion which was four times what we grew in the last year. Important is before I get into the EBITDA piece is order backlog. We are closing the year at 162 billion which gives us a good view in terms of where will be in terms of the future and it also secures our revenue for the coming years . In terms of p

rofitability the numbers speak for themselves .

We closed 20 23 at 12.7% 2024 at 15.7% and this year at 19.3% . Consistently it's been 300 basis points and 360 basis points. Important to call out here is. We had one time effects which was made known. To all of you back then in Siemens Limited when we did 2024 that was close to about 1.1% which came in from one time effects in 20 25. In 2025, we have a 1.3% and this was also disclosed in the quarter one of the fiscal year at Siemens Limited. J ust that we are on the same level playing field. So if you remove the one-time effects. 2025 would be at 18% EBITDA.

Going forward, the orders were at 1% growth so we closed at 23.5 billion. And that was also because of certain advancement of big ticket orders which came through in Q3 and if supposing the big ticket orders were actually happening linear we would be at about 20% growth quarter on quarter revenue.

Revenue was strong because it's on the back of percentage of completion project business and so on and so forth. So that was at 26.5 billion is what we clocked in Q4 and we're translating into 27% growth in terms of quarter, year on year quarter.

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EBITA was down by 40 basis points but there's a bit of a context to this. Last year there was a one-time effect which was there and it has an impact of about 1.5%. So the 18.5% which was the profit which was a bit of which was reported last year would actually be a 17% and it would compare well with our 18% for this year.

So that was actually on the quarter on quarter when we talk about.

About the particular segments Guilherme mentioned about power generation and also what's behind transmission so we had grown pretty well on the generation side. The 47 billion actually translates to somewhere around 36% of our total order intake for the year and in terms of our revenue of about 36 billion it's close to about 46% of our revenue.

So basically it's quite well distributed between the two segments of transmission and generation. Profitability again was quite strong in terms of where we landed. A gain when we talk about Q4 the important piece is there was a one-time impact of about 280 basis points and so you'll have to discount that and basically compare the 16.7% for the last year quarter four with 16.9% for this year

Removing the one-time effect overall it's been a pretty strong year in terms of the power generation segment. The transmission part was further on the back of strong tailwinds coming from the sector particularly for power evacuation on transmission side big ticket orders were back this year and we closed at 84 billion and so 64% of the order value is actually coming in from the transmission side and also the revenue is close to about 54% translating into 42 billion for this year.

Good growth again of 76% on the top line and also on the revenue side it's about 40%.

Q4 was pretty constant so we were able to also ensure good execution on the orders because a lot of project business was executed in the last quarter and that actually is a combination of revenue mix as well as portfolio mix which resulted in a good profitability of 19.3%

Overall in terms of our segmental it's quite well diversified and that's what translates into the bottom.

So we see a segment mix which is now it's a 6% which is moved intersect between the segments. So transmission is now closing at and we would have basically sorry transmission is at 54% and then generation is at 46%.

Geographically also our exports have gone up by 300 basis points so 3% more this is also I mean panning out well in terms of our bottom line development.

Business mix typically the service portfolio remain more or less accurate at 25 percent 25.6%.

To be precise there's been a shift of about 5% between the project

business and the product

business. So the project business has actually come down by 5% to 42% basis revenue.

And in terms of our Product business it's actually we closed at 32% so that's overall the view in terms of our financials with that I hand over to Guilherme.

Mr. Guilherme Mendonca – Managing Director and Chief Executive Officer

We learned a little bit about our company. Harish shared the financial performance for 2025 and for the Q4 last year.

So now we try to take a look forward and how we are going with our company navigating the opportunities of the Indian market but also from the export.

Based on the growth of India and how the country is developing. This is generating what we call an electrification cycle meaning that to pump this growth you need a lot of electricity behind it and electricity also comes not only from the need for the growth we also say electricity and electrification

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because as the country grows through the decarbonization journey many companies specialize where they are today fed by non-sustainable, non-renewable energy, we also see a big opportunity where companies are electrifying their process.

I can give you an example where we have compressors pumping the gas or the oil through the pipelines normally. These compressors are driven by gas turbines so the mechanical rotation of these compressors are made by gas turbines and now we are looking at because Indian local requirements to electrify these compressors meaning that I take the turbine out and I put electrical motor with a renewable energy then I can move this gas or this oil through the pipeline on electricity. So all of these elements of course you meet a lot of opportunities for us and of course these drivers are important. We see that India has a perfect combination of very high aspirations. This country wants to become a developed country by 2047 and I see this is very much meaningful. There's not some wishful thinking something that has a wish and there is a plan behind driving this forward and I think the GDP growth speaks for itself. right And this GDP growth does not happen by coincidence. It happens because there are hard work behind these GDP. And it is not only about that the country wants to become self-reliant and energy independent

India today has as we know a high dependency from oil, from gas and from other elements. That's why we see a recent degree hydrogen coming as an alternative fuel as long as it becomes economically viable we see this as an opportunity in order to replace the natural gas for the fertilizers natural gas for industrial processes or for power generation eventually.

The energy independence will be very important for the stability of the country. So we saw what happened in Europe in all countries depending on Russian gas. For instance, all of a sudden they were in a very complicated situation when the situation turned around.

India is very mindful on that, we see actions being taken over there. India wants to become a global manufacturing hub. We can see this from the PLI and all the incentives that the government is pushing.

Before microprocessors you know we see apple booming and exporting. So all these movement on the industry is happening and of course this is good for us because we also are you know we are manufactured by definition and we also invest in our manufacturing but also these again demands a lot of electricity. So these factors can move forward technology sovereignty so India does not want to stay eventually manufacturing but still using technologies from abroad either wants to develop its own technology

And we are very happy to bring our technology to India. We are not a company that has something outside. We really are embedded in the full structure of the country and

and the value chain of the country

and finally the country wants to become net zero in 2070 where the decarbonization and the renewable is happening big time in. India is already the largest country in the world in the renewable space.

And all these aspirations of the country they have to be supported by something. So we see a stable country, we see very strong macroeconomics over there, fiscal prudence, low interest rate, inflation going down. A very well managed finances of the country. This is more or less the fundament of a country in order to move forward when the country is economically strong. Now it's like a company for strong balance sheet. Then you can do stuff if you do not have a balance sheet what you can do right. We just saw the GST reform that came up recently putting \$20 billion in the economy. So this is also all about the development but we also see a lot of reforms on the energy sector.

We can see now the reform that's going on. On the nuclear power act. So there's things around the civil liability now in the winter session of the parliament where the government is causing how to allow private investment in the nuclear and how to simplify the process on the liabilities around. That's the fundament piece to have what has been defined of 100 gigawatts of nuclear power.

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So all of these reforms being done mindfully to support the development demographic bonus so this is a country people 800 million people in the middle class. This middle class growing income and when the income gross also grows the disposable income when the families and the people start investing in things that they want.

And it can be electrical appliances it can industrial products and all of these generates a huge demand for electricity and support from the industry and one very important element for India that we see is that India has a very competitive electricity cost.

So when we say that India has a 3.5 rupee point per kilo Watt per unit and the price is going down maybe I'm talking about 3.5 because it's mainly driven by solar and the renewable.

One and India has a huge potential for solar. Yesterday we were discussing these in Rajasthan and Gujarat. You can count with 200 gigawatts of Solar. Now it's like Middle East with a very competitive price and this is you know a very important. Another day I heard on the data center space. Data center space is a race for electrons.

Everybody talks about an NVIDIA and software and this and that but what underpins the success of data is availability of electricity at a competitive price because data centers are huge consumers of electricity. If you do not have electricity or your electricity is too expensive then you do not have a big chance to be successful as a country on the data center space.

There without no reason China and the US are putting power. We are seeing our gas turbines in US growing tremendously because data center buying gas turbines for captive generation because everybody needs electricity available and a good price to make the data center race be successful. Looking to this and that we see there you know I have already said about the global consumption that the average consumption of energy in India electricity there to know we are here at one-third of the average. You see the countries over there.

How is the electricity consumption country by country and How India stands out in comparison to other major countries. All of these drives to a situation that we have a huge growth in the Indian power sector going forward so the country should double and it's happening as we talk. The power generation from 500 to almost 1000 gigawatts. That's what has been planned by the government and it's happening, major Power will come from the renewable. I have said when you put out

this power of course you need a lot of transmission to evacuate this differently from the past was more related to coal and more to the east of the country where the Coal mines are when you talk about renewables the sun is more to the north, northwest of the country – Rajasthan, Gujarat as I said where we have to build the power transmission from scratch because there was no power transmission over there because there was no power generation.

So that's why there's a huge demand for transmission development and along with that comes of course grid stabilization and when we go to the bottom graph on the right yeah on the left actually on your right actually we see you know the industry electricity consumption tripling and this comes because of the expansion of the industry that's happening but also because of the element that told you before on the electrification of the industry. And this electrification of the industry generates a lot of demand to bring the electricity to process that before we're more driven by all the kinds of source of energy. Like you know fossil fuels and this makes this to be three times more in the years to come.

All in all a huge potential in the development of the electrical sector when I look to the key drivers. I don't want to be repetitive because many of these we have already mentioned along my presentation maybe one that I would like to call out is the Oil & Gas so exactly because India has a high dependency on the export development of India also has changed the policy that was talking about.

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About the supporting policies allowing you know some sedimentary basins that also attracting private capital so we see the open acreage auctions going big time we have the 10th ongoing.

We've not run with 28 blocks that I'm sure that should bring to in the discoveries and this can be definitely a game changer for the country if the country finds enough gas

These are very important things happening the nuclear energy mission as I said there is concrete movement behind to get in the back to the nuclear and make nuclear very important a part of the energy mix data. Datacenters I mentioned, maritime we also spoke about all these Efficiencies

You know the transportation, electrification of the transport. All of these elements that we see over there with the policies the market developments lead us to many opportunities across our portfolio. So in the generation side bid expansion of the power generation, whenever it happens with gas where we are focused in but also a lot in the services side So we have to provide service to our fleet of industrial gas supplies power transmission we are of course across the board as I have said and every TBCB where we have a grid expansion, new transmission lines.

Statcom or HVDC you name it soon as energy is present over there as a market leader in the industry we are present with our turbines for the captive power you know supplying turbines over there but also helping our industrial customers to go through their decarbonization journey with solutions like waste heat recovery.

We are seeing this grow in India so numbers vary very much nowadays. So we have around 1.2 gigawatts of data centers in the country . The future says 5/ 9/17 and all depends yeah but I feel that data center will be a big thing in this country.

As 1.5 billion people you know all the data that's generated over here the digital nature of this country . But we still see this data center picking up now it's not like us where we have data centers of five GB everywhere here things are moving on and we have some announcements that Google and other companies that are putting data centers that are of course.

Finally the maritime where we are looking very much for the electrification of the transportation

of the
transport

So I'm afraid that over time, so shortly here.

How we look forward to either in our let's say strategy if I can put it this way we have basically 3 pillars over there one we want to keep our partnership with the country , our partnership with our customers bringing more capacity more portfolio supporting all the development . The country because the demand is super high we want to expand it as a global hub so as energy as a global company wants to leverage more the competency the competitiveness and the quality that India can offer to our global operations.

And although we are very much focused on our core portfolio so generation transmission everything that I have said we are also exploring new market fields where we can you know like green hydrogen we are not you do not see much happening on our side but of course we are working on that supporting customers regulatory so that when it picks up Siemens can have as we have in other portfolio elements .

So we are looking across the board to the present but also to the future, how we move forward.

So here in terms of I was talking about investment he has some you know investments that we did recently or we announced it recently at least we're expanding our Kalwa factory for power Transformers on the upper left one

We break the ground in Aurangabad for our switch gear factory where we also expand over there .

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We inaugurate in Raipur our Service centre for steam turbines. Raipur is an important Center for the steel belt. That we have a lot of steel companies over there and we want to bring our services close to the customer and we will think on additional service centers to be close .

Over there in Bengaluru is the inauguration of our offices over there where we are bringing engineering to India for electrification automation digitalization of the industry where we want to do more out of field global operations So we are calling all the elements that I have said and

Avoiding on and making the meaningful investments Whenever they are necessary.

We want to bring value to our shareholders and this is why we work daily with our 4500 employees in SEIL to make these demands become reality in our priorities we have the number one as I have said is zero harm . We are company fully committed with safety . We want our employees and contractors to come to us to work. And go home to their families in the same way that Or even better happy back home after one day of work and we make house all the investments and we are very much consistent over there profitable growth there

There is no successful company there is . There is no you know perennial development of a company if there is no profit the profits is absolutely necessary so that we can keep investing fact with R& D bringing more things to our customers.

People stay on the quarter of our strategy . Without people there is no success is why we invest so much not only hiring but also skilling our people forward and finally and not less important our customer delight because at the end of the day the customers are the reason for our existence.

Without customers we are not here so we are here extremely committed to make our customers successful with our solutions

I went through all my presentation, and I thank you so much for your kind attention.

And Radhika I think now back to you right for the Q& A session

Thank you.

Radhika Arora

OK so I think we'll just start the Q&A session . Now there are people , I know there are a lot of questions we can go to each one of them separately
Do you also just maybe you know introduce yourself .

Yatin Matta – Nippon India AMC

Good morning, Yatin from Nippon. Thanks for this great presentation and I think that long term outlook you're really positive b

ut if you can help understand our existing portfolio how is it aligning with the long. So maybe just an example. Like the HVDC is a huge opportunity in India but in our portfolio we are only focusing on VSC where you know within if you look at the ordering in India VSC doesn't seem to be that prominent . It is the other technologies which the country is more focusing on maybe because of cost because of anything. So when we look at the India opportunity are we running the risk of not addressing the entire market through specific technologies or when you mention evolving for the future do you think you would like to add some of the more technologies to address the broader market that's right now

Guilherme Mendonca – Managing Director and Chief Executive Officer

Thank you for the questions . Very, very, very important one. So I think that's it's very important one because when you have a global company with global portfolio, you try to align these on a global perspective. So we do of course alignments with important Markets and India is definitely one of them. But we not cover any absolute the entire . So if you look to important elements like solar generation we are not in solar generation and for everything there we have a reason . So it's not because we do not want. We just see that the industry for solar generation is an industry that actually started in Germany
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30 years ago. So when I lived in Germany I was paying a piece of my energy account to you know to finance the implementation of rooftop solar in Germany. Came to 20 G W of solar you know 20 years ago something that it is doing now is the question ? So it comes basically from China for the whole world . You know how we can differentiate so this is one of them the other one that's also important in India is the Co -generation

These are decisions that the company took globally because of our sustainability targets to not be part of Co-generation. Four years ago we stepped out of new additions . We believe that the ways to convert coal to gas . You know and we are doing many projects in the world to convert to make this converge because the gas is much less.

You know with much lower CO2 footprint right on the edge of the so these two we are not anywhere because of the company decisions on the HVDC we are very much like here you saw we were the first HVDC project . That is something that I think you also mentioned in your question here again is a strategic decision

The market for HVDC Global is immense especially because many countries in Europe for instance to a certain extent they are going to renew both big time mainly for energy security . These generate a lot of renewable integration where we believe not only but I think the industry believe that the best technology for renewable integration is VSC . VSC is more modern and is power electronic based. It's a technology that comes with a lot of features already embedded, like back start , that you know. Many things that the LCC does not have we have to add all of these. You saw our first project was 25 years ago in India was just to make bulk transmission from point A to point B .

HVDC is about connecting bulk transport of power but at the same time integrated the renewables with the intermittency and all the quality of the energy so VSC is the right answer for that.

And because of the amount of projects in the world, we have to focus our resources globally and we focus on the VSC for India is not good news because India still have LCC. The reason for LCC is because there are many long lines high power because of the continental nature of the country so VSC maybe is not the adequate for that . The LCC is because of the losses that we have over there but we are looking forward to bring VSC to higher voltage levels.
Where then in what completely

unnecessary, right? There is just the reason for LCC is long lines high power but from the technology point of view LCC is a technology that's being phased out . So in our global strategy we focus on the VSC and when we come down to then of course we have to follow the

global strategy because we are the VSC HVDC projects that we look at the pipeline on a global perspective, right, because there are so many.

Projects that we have to. So when I say all of this, I say that our portfolio is very much aligned with India growth because we are in the power transmission across the border we are in the energy efficiency on the table generation because we have many power plants were done with coal we are done with our own instinctive buying technology, the large. Modernization upgrade digitalization of these plants flexibilization to integrate with the Renewables. So we also present over there in the transmission. So I think that we are very much well covered.

Thank you for that.

Mohit Kumar - ICICI Securities

Hi, good morning. My question is how much are you localized on the HVDC side. What is the percentage terms HVDC HVDC VSC and you just talk about the bundle of order pipeline for each VSC HVDC for us for domestically and global?

Guilherme Mendonca – Managing Director and Chief Executive Officer

In terms of localization of HVDC, So HVDC in India we have an important piece. That's how the power transform. Must be doing India with our factory in Kalwa. all the engineering of the HVDC we do in India. The only part that we bought is the what we call the IGBT's. This is the micro conductors and this is something that's not available in India now. There are initiatives of the country and some Siemens Energy India Limited – Analyst and Investor Meet – December 10, 2025 15

companies that are trying to bring the IGBT production to India. But these we have a huge scale right because all these industries need a lot of scale, so as long as we have this, we would consider the localization.

So we do have a localization it depends project by project and but fundamentally what we bring out from Germany is on the microprocessor side on the micro on the electronic side that's the IGBT's.

Mohit Kumar - ICICI Securities

My question is that of course India needs 60% localization right for the future HVDC project. But as you go into maybe the next lot of HVDC VSC. The requirement may go up to 60%. So are we achieving a 60%.

Guilherme Mendonca – Managing Director and Chief Executive Officer

We can achieve depending how we configure the project right and how much value we bring to the country.

So I understand your 60% project by project we are looking how we do that but I tell you the main piece of localization that we have to do is localization of the semiconductor the IGBT and And this is something that we do not manufacture. We buy from companies that are basically in Europe or Japan and that's why you know I can't localize it by myself right so.

We are working on that and see how we do. But you know, as I said that transform engineering. Capacitors are so many elements that we use cooling systems that we can localize to grow until the 60%

Mohit Kumar - ICICI Securities

One more question if I may ask FY 25 was a great year in terms of transmission ordering flow. But as we enter FY26, the order of prospect is it as good as it was last year or do you think there is a moderation going forward?

Guilherme Mendonca – Managing Director and Chief Executive Officer

I think that there was FY 25 a peak of projects because of the pent up demand that we have been seeing. So the TBCB auctions came in 25 big time and of course we cannot grow the market you know 25- 40% every year. So there is a growth and then you know it's not flat but then you come more to normalized growth.

I give you an example last year i

f I'm not wrong we had 10 statcoms that we got more than 50% market share out of the 10, we got 5, something like that. This year we cannot have 15. You cannot execute also this so then we see that based on this 10 statcoms then we grow on the top of that.

So we still of course see the growth of the transmission market going forward but more on a higher baseline that we had in FY 25. Thank you.

Subhadip Mitra - Nuvama

I'm Suddeep Mitra from Nuvama, so my first question is with regard to the HVDC piece as you well explained. Now if I look beyond India right you talked about a large global opportunity for VSC HVDC. So is there a large potential for export orders for VSC HVDC that you would be looking at and if you could quantify or give us some color on that.

Guilherme Mendonca – Managing Director and Chief Executive Officer

Look I come back to the point where HVDC is a solution and there are many components there. So when I look at the Transformers for HVDC. We export Transformers and can also Transformers for HVDC application. And we did this in the past and we are looking forward for doing that. When we talk about the engineering of HVDC. Like you know the engineering the control and protection panels that you know control the complete system. These we do out of India, yesterday we were flagging off some panels for stat coms for Powergrid project. And we were showing that we are there doing HVDC for Norfolk UK. Siemens Energy won a project for HVDC in UK, for offshore connection and the engineering for the controlling portion, the intelligence. As you know HVDC has a lot of micro electronics. There is a lot of control and instrumentation around to make it happen. This will do
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complete out of India for export. So what we do not do in India. Coming again to the question that the colleague had. What we do not do is the Power converters because the power converters depend on the IGBTs that's the core of the power converter and the IGBT comes from abroad. So there is no point to bring 80% from Germany to here, put this together send back. That's the point, right? You have to do look at this from an economic perspective whether it makes sense or not.

Subhadip Mitra - Nuvama

Understood. If I move to the turbine side of the business, especially steam turbines. What quantum of current revenues would be let's say are export led and what kind of growth are you seeing or sustainable growth are you seeing there on the turbine side of business.

Guilherme Mendonca – Managing Director and Chief Executive Officer

By portfolio element, we do not disclose how much we grow. But from the portfolio, I can tell you from the steam turbines we should differentiate in two kinds. There's a large steam turbine that goes along of course with large power generation. This we do not manufacture (large steam turbines) in India. We do not import new ones because basically we are not in the coal market right. What we do is service on these large turbine fleet that we sold a long time ago. And we are looking forward, as I have said also to the nuclear market. Because then we can come back with a large steam turbines for the nuclear. We do not do reactors of course but we can do the steam island. In nuclear power plant, we have the reactor that generates the heat and the electricity gets generated.

For the industrial steam turbines, we have the Vadodra factory and we are present across the entire process industry in India and we are starting to export more, the steam turbines out of Vadodra to other countries. I can tell you qualitatively but not in numbers.

Subhadip Mitra - Nuvama

Understood. Last piece from my side if I were to look at the data center optionality or potential, right. I think your presentation talked about an 8 GW incremental capacity

for data center

center that's expected to come up by 2030. How can one look at your share/ wallet share of data centres. How large an opportunity can it be for you?

Guilherme Mendonca – Managing Director and Chief Executive Officer

So depends how the data centers developer is looking at. Today our share has been more on the substation. Because basically about the grid integration grid connection. You put a data center on Amazon and you have to connect to the grid. There is a need of substation and of course we can do the substation. Substation compared to the size of a data center investment is a small piece.

The bulk of the data center investment comes from the racks and the you know processors from Nvidia etc. and we are just a general guy connecting the energy that's necessary, but it's not the major part of the investment.

When we look at US, then we are not only doing substations but the complete gas based power generation. So there are data centres in the US today that are on the gigabytes scale. Then sometimes you need four large gas turbines. Then there's a huge business for us still for the data center is not much because proportionally it grows right and we can also do the power distribution. So it depends how the data center is configured then it will change.

But if you ask me generically from the total CapEx . Eg. If you say Google is 1 billion you know we might be with a substation \$20 million . That's about 20% just to give you a sense of proportion. Unfortunately , we are not in the microprocessors business.

Subhadip Mitra - Nuvama
Got it. Thank you so much.

Bhavin Vithlani - SBI Mutual Fund

So this is bhavan from SBI mutual fund couple questions . First, when I look at the services piece about one-fourth of revenue its very impressive especially for an emerging market . We usually look this and develop countries . Could you help us understand the services piece better . What part is where you're supplying the spare parts servicing the existing installed base? And what part of this is where you are offshore arm for the parent services. In your presentation you did Siemens Energy India Limited – Analyst and Investor Meet – December 10, 2025 17

speak about some of the global engineering part . Second, is if you can help us understand the transmission piece of your business. Where there is a industrial steam turbine which is manufacturing revenues spare parts would be there. Then, in your presentation you did talk about the larger piece which is usually I understand will the services part. So how would you break the Generation piece between the larger and industrial piece and when we look at the profitability of 18% looks very impressive. And this we see its sustainability over a very long period. Oil and gas was a segment which was a part of this segment which was earlier when you look back like 10 years ago. It's been at similar level of profitability . So what part is the services piece that drives this profitability.

So two piece, just help you understand the generation between the services and the manufacturing. And the services piece could you help us understand. What is the third party or to the parent and what's the installed base services in this space.

Guilherme Mendonca – Managing Director and Chief Executive Officer

I will start with the generational services , So the generation services that we do is fundamentally for the domestic customers. In some case we might do by a special demand that you know we do in the service of power plants somewhere else but fundamentally when we see these numbers of revenue or Order intake for services, these are for the local customers that we have. And we do have, as I said the largest large steam turbine fleet for the Thermal power generation in India belongs to us . These are manufactured by us or our own technology so that

it's where it comes from. And when we

do service on the large steam turbines for the thermal power plants this service is done by our people here and depending if you need a spare part then it might come from Germany or from another another factory because we do not manufacture in India Large steam turbines for the reasons that I have mentioned. When it goes to industry steam then we have the full value chain in India. We of course have the people servicing pulp and paper , sugar , metals and all plant . And all the spare parts , everything comes from our own factory because we do have the local manufacturing. This is more or less how we compose this business .

The next question again just to help me refresh.

Bhavin Vithlani - SBI Mutual Fund

The 36 billion revenue how would you divide between the large and the industrial piece?

Guilherme Mendonca – Managing Director and Chief Executive Officer

So this split between large and industrial turbines, we do not disclose. We just say that we have a large Services on our revenue because we have this large fleet but will not go down to the number by portfolio element.

Harish Shekar – Executive Director and Chief Financial Officer

20 billion actually comes from services because if you have seen the chart . So 25% of the turnover is coming from service and the remaining is project and products . So that's about 20 billion overall

Bhavin Vithlani - SBI Mutual Fund

The second is help us understand the services piece better. What part is services to the parent and what part is services on the existing fleet . 25% of the 130 billion revenue is the services piece.

Guilherme Mendonca – Managing Director and Chief Executive Officer

Yeah that's why I say you know actually what we do for the global is more on the competence hub that I said where we have these engineers doing services for R&D, engineering, project execution and this is more on an hourly basis model. So we are actually doing for them when project not with us. So if there is something happening in another country this country use India as a resource pool to help them in executing and then our business goes more on the direction of selling hours.

So if I look to the overall number without going giving precise percentage, I would say that by far the services on the domestic market and there is a smaller piece on the export of services as man hours to global .

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Harish Shekar – Executive Director and Chief Financial Officer

So bhavan to answer , he is right so the domestic part of the 20 billion is a significant portion the global part is still small and this is what is actually evolving now with the service centres setup in Bengaluru and so on and so forth.

Bhavin Vithlani - SBI Mutual Fund

Just the last question is , when we look at the energy portfolio of the parent there is a within India the missing piece is the compression systems , the factory near Ahmedabad. Would that be integrated into the India operations then the portfolio becomes more aligned with the parent entities.

Guilherme Mendonca – Managing Director and Chief Executive Officer

I think to answer the last part of your question, the portfolio is aligned. Because we are serving the Indian market with the compressors so we have very important customers ON GC and IOCL, You name it – GAIL the gas transportation. So we are serving this . how we serve them is a different thing. We have different companies in the country . Actually we have 3 companies in India, we have SEIL, we have Siemens Energy Industrial Turbomachinery India Pvt. Ltd. (Baroda colleagues with the Compressor business), and we also have Siemens Gamesa colleagues in Chennai . So these are the three companies . The portfolio that we do in SEIL is everything but compressors and wind, but

we are
serving the country as a whole.

If you ask me about integration. This is something that I cannot answer you because we are depend very much on the headquarters strategy when they want to do that. Thank you.

Parikshit Kandpal - HDFC Securities

Hi this is from HDFC securities . So my first question is you spoke about expanding the global hub. So does it exactly mean. So both for transmission and power generation if you can help us understand. Are there any allocated market for us , for the export markets . What are the products you're looking to export . As a percentage exports 23- 24%. is it going to increase. Is there any strategy or any guidance there?

Guilherme Mendonca – Managing Director and Chief Executive Officer

So when we say to increase the contribution of India to our global operations, It goes in the direction of services in the sense of grow head counts in India that can support the execution of projects globally like I gave the example of the HVDC in UK and the power plant in Taiwan. Now, we can do these kind of things out of India using our manpower. This is one element. We also look at either how to provide internal services like we do supply chain or we do IT. Some elements that we do internally from India to our company there. Now we have so many models like GCC so this is there and we want to grow to expand what the functions and increase the amount of projects that we can do out of the country . But again this is a manhour kind of business, right? This is what we're doing and we are also looking at export of products and other kinds of components to our customers or to our factories . Here is not that we have markets that are allocated to us . Like, we have this market A , B and C . We do not operate like that globally . Actually we operate in the factories like global manufacturing networks that you know there is a global demand, there is a global network of factories and how we serve the market . So it can be that we are serving US for a Data centre project. But tomorrow there is a project of switch gears in Taiwan and Germany will decide where we should serve according to the project pipeline that they have and these you know as we grow there is a trend that as the export could grow along because if you expand of course your global contribution to exports should grow but how it grows we have to see how Siemens energy wants to leverage our operations forward because the export piece is not in our hand. The domestic market is in our hand or we can of course play with our cards over here. But when is about export actually the headquarters side. Because it's their responsibility to decide for a given country for a given customer what is the most suitable factory to supply that can be about lead times , about the qualification of the factory , suitability of the portfolio all these elements coming together in this decision .

Parikshit Kandpal - HDFC Securities

OK. My other question is on HVDC We have other incumbents GE Vernova, Hitachi announcing large capex programs for expansion of their HVDC facility . So in light of that how competitive we are in terms of pricing while bidding for orders , large orders here. So do you think we are competitive

enough in line with their cost . So how does one read that .

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Guilherme Mendonca – Managing Director and Chief Executive Officer

Absolutely . so we see ourselves very competitive on a global perspective we are market leaders in HVDC VSC and we are also competitive in India and we are not concerned about these announcements because we also announced we have as you know competence center. We are expanding our people. We have a localization of our power Transformers . That's a very important piece of an HVDC solution and then we talk about the localization of HVDC the mi

ssing piece - That's

the IGBT so that the core of the power conver ters and any suppl ier will keep importing because there is no local manufacturing. So even if you put something over here you have maybe to do a kind of final assembling. But the real manufacturing is not there because the core is not there. So as long as we have local manufacturing of these micro micro electronics or power electronics sorry then you can of course start saying that I locally start manufacturing HVDC. But today there are not many in the world . There are few suppliers for IGBTs and India has a very clear intent to bring this manufacturing down to the country for these IGBT's and then of course we will consider the localization . But as it is today how the supply chain is built we do not see this as a concern in terms of competitiv eness .

Parikshit Kandpal - HDFC Securities

This one last question to H arish . So harish in the current order book of 16,000 crores so how much will be related party orders . Any sense? Like from the entities.

Harish Shekar – Executive Director and Chief Financial Officer

Related party in the sense with the promoters . I mean there would be a specific number as such. B ut then as we said the local for global services is quite a small piece at this point in time. So predominantly it's mostly servicing the domestic market so that's where it comes from. So the piece which is you know particularly local for global the service part will be there and that's not a significant amount of lead time in terms of order book. it's book to bill one is to one

Parikshit Kandpal - HDFC Securities

So largely these exports are third party then in that sense. Thank you.

Participant

I have a question on the capacity timelines . So you are already doing the capex on transformer side as well as on the switchgear side. So can you tell us the timeline of commissioning of these capacities and are there enough enquiry buildup with you already for these capacities both on the domestic as well as on the export . Like you answered on the export side that it's still dependent upon how things pan out . But on the domestic side how are the enquir ies build up for the off take off your incremental cap acity that you would be commissioning over a period of time? So first on the timelines and then on the inquiries

Guilherme Mendonca – Managing Director and Chief Executive Officer

Yeah so on the timelines the fact we are now so in Kalwa , the Transformers we start earlier and we are in

the full swing in the construction so we expected that this factory should be ready end of 20 26 beginning of 202 7. So it depends very much because civil construction, all these things you cannot be super precise but will be from half of 20 26 to beginning of 2027.

For switch gear we just broke the ground another day so we are starting the demolishing. This should come also along the end of 2026 along 2027 so this is more or less when they will be made available. And in terms of pipeline you know transmission locally and globally whatever capacity you put available it's immediately demanded.

So we see so many projects coming up on the TBCB s in India. That we are feeling the effect and filling the fact ories with all these orders. So capacity is not an issue, capacity is actually something that we have to manage due to the excess of demand and that's why we're expanding to the other part of your question on the export is more or less how I have answered the colleagues here. So the export is something that we do not manage as our own decision because actually we are demanded for the export . So I c an say one order that we took you know it was in 2025 that we got Iraq. So there was a big order for Iraq. There is a reconstruction project in Iraq and Siemens Energy got a very large order in the country for the reconstruction of Iraq and not only transmission but also

gas fired

generation. A nd once Siemens E nergy go this project , then they can say look we need the GIS and GIS we do in India, Gas turbines will be Ber lin. But this not something I can say that I will do this by Siemens Energy India Limited – Analyst and Investor Meet – December 10, 2025 20

myself. I am not allowed this authorization because it's not my call, right? Also as global ly there is a

huge demand for equipment we get of course more and more requests for supply. Because we have a very good factory, quality and price that we can supply .

Participant

And how confident are you on the pricing of the Transformers and power transmission related components given the way that every player is now expanding. What would be your view of the entire cycle by FY27 or maybe by FY28?

Guilherme Mendonca – Managing Director and Chief Executive Officer

We see the price keeping on the same level. In spite of the expansions that we see, the demand is still very high locally and globally because the energy sector is expanding big time. The capacities are coming along to support India so that India does not have a shortage of equipment but still there is an opportunity for the price being kept up because the demand will be high for the years to come. We cannot predict for how many years because nobody knows why the world is so unpredictable nowadays . Everything can happen in this world but you know nothing disruptive happening. We see the price kept on the same level and of course we are also working very strongly on operational excellence that we can keep improving our cost and also the price to customers.

Participant

Understood. Thank you, Sir. Thank you.

Sumit Kishore - Axis Capital

So this is Sumit Kishore from Axis Capital . First question is over the next one to two years which are the VSC HVDC projects that you see coming up for award and roughly what would be the size of the opportunity for Siemens Energy here. We know that the South Olpad HVDC project is currently up for award. But what are the other opportunities that you see over the next couple of years?

Guilherme Mendonca – Managing Director and Chief Executive Officer

So as these renewable evacuation grows as per the national transmission committee. So these numbers we actually get from the government . so this is where is our source of information for our market analysis , we see one to two projects of HVDC per year. Most of them should be LCC but we see maybe one project of VSC every second year.

Sumit Kishore - Axis Capital

The next one may come after the gap of 18 months or 24 months .

Guilherme Mendonca – Managing Director and Chief Executive Officer

There are some discussions on Mumbai because Mumbai needs new feeders for the city , so may become another one next year but you know the predictability is difficult. So we know that will come but we do not know exactly when and sometimes come a lot of projects at the same time . So we are seeing that the VSC will be part of this story and we also believe that step by step India will migrate from LCC to VSC as we see other countries also doing and we are working also to show the of the VSC when it's about renewable integration. So let's see how these projects go. But maybe one project every second year .

Sumit Kishore - Axis Capital

The second question is on steam turbines . You also mentioned in the generation piece that flexibilizing the steam turbines in India is going to be an opportunity especially as you know the technical minimum has to be brought down for the Thermal power projects . So what is the size of this opportunity that you see because already this is proving to be a problem that the country has to solve.

Guilherme Mendonca – Managing Director and Chief Executive Officer

There is an important opportunity and this opportunity happens on the digital space. So just shortly on

the techniques . You know the renewables – the sun goes up sun goes down, there is wind there is no wind. So the Thermal power plant has to step in and step out. Because otherwise you have a gap of energy or have an excess of energy. And the thermal power plants basically older coal power plants they are not so quick . So you have to do some adaptations over there , sometimes a mechanical adaptation where you do a kind of modernization of the mechanics of the turbine but the main piece is Siemens Energy India Limited – Analyst and Investor Meet – December 10, 2025 21

on the flexibilisation on the software side that we can accelerate the ramp up and ramp down. So that you can offset the variations of the renewables. So in terms of opportunities important .

As India made an option to do the base load with Coal plus renewable is more or less the model these coal plants have to react in the timing aligning that of the renewable. So that you can offset these variations . In terms of volume, this is not so if I put it against our order intakes. This is not a big number because normally more software and some instrumentation that we do. It is very important from the application point of view to make the story viable - Renewable plus Coal but from the volume perspective is a smaller volume to be honest.

Sumit Kishore - Axis Capital

So one question for Harish the last one you . With your order backlog and the growth visibility that you have how should we think about the scope of operating leverage in your business . In terms of employee and other expenses over the next 2- 3 years . Could you comment on that .

Harish Shekar – Executive Director and Chief Financial Officer

So in terms of scalability definitely with the volumes coming in the proportion of the employee cost will not go in line with what is it right now . So we'll have equals of scale coming in. So that would be a quick answer to your question and also a lot of digitalization will take place. So it's not just people but it's also the digitalization where there's a high accent from the company globally and locally as well. So short answer is it'll actually come down in due course but not in a significant manner but definitely the proportion will be less .

Sumit Kishore - Axis Capital

And gross margins are sustainable?

Harish Shekar – Executive Director and Chief Financial Officer

Yes. gross margins are sustainable.

Sumit Kishore - Axis Capital

Thank you.

Puneet Gulati - HSBC

Hi, Puneet Gulati from HSBC. Can you talk about the new products that you want to bring to India from localization perspective in next two years and what are the products that you see becoming competitive in your global factory model to be manufactured out of India,

Guilherme Mendonca – Managing Director and Chief Executive Officer

So basically from our entire portfolio that I have shown, the only portfolio elements that we do not manufacture in India I would say that's the gas turbines for the reason that there is not enough demand for that and so does not justify localization of this product and the second portfolio element is the electrolyzers for green hydrogen where we see this as a potential for the future. But not yet with enough volume to justify a factory. We have a factory for electrolyzers in Berlin where we have one gigawatts of electrolyzer PEM. This factory can be scaled up to five gigawatts if I am not wrong. And we're still fighting to fill the first gigawatt.

That's why green hydrogen is definitely part of the future equation, we have invested big money on this in terms of R&D and also factory . But we see you know that the reality on the ground is that ramp up is not at the speed that we have expected. And normally green hydrogen is more ramping up where we have a regulatory obligation. Because the economics are simply not there. We believe that

it will come but that will take time. So that's why we are not talking about localization but we are very much keen to partner in India with companies and we are discussing this in a confidential way where we can maybe not fully localize the electrolyzer but we can bring these stacks - kind of the pieces of the electrolyzer . Make the final assembly in India. The package in India. All the balance of plant in India so that's more or less like the HV DC where we do not have the core. But everything else we do in India that brings the localization level to important levels. This is what we are doing and as soon as we have a clear confidence that the reason of demand. Then of course we will consider localization. For us the make in India is very clear. We are committed for making in India for 100 plus years now And we will not hesitate to keep expanding our make in India as long as this makes sense

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from a business standpoint, from an economical standpoint makes sense. it's not an issue to invest or not invest . It is to invest when it makes sense.

Puneet Gulati - HSBC

Anything in the pipeline in next two years.

Guilherme Mendonca – Managing Director and Chief Executive Officer

We keep reviewing the portfolio globally that we have and do not have local manufacturing. Of course we are researching CCUS, we are researching many other things but these are even longer shots .

One thing that we are looking at as I said is the nuclear with the large steam turbines that we also have in our portfolio as long as we see that the nuclear will become a strong thing In India we will consider .

Another portfolio element that we have but not yet needed are the synchronous condensers for grid stabilization with the statcom and the syncon. But now as we understand we start coming maybe one first syncon should come in FY 26. This will start with important machines because again these are more or less generators that we use in the power generation. So as soon as we see that it ramps up then we can of course consider further localization . And localization there are many degrees of localization. You need not do 100%. You can do a phased approach of the localization as

soon as you see the market is going up then you can increase your depth of localization. It's more or less always strategy forward.

Puneet Gulati - HSBC

And anything in your product portfolio that you see yourself becoming more relevant for the global factories in next two years. In your existing product you think something that you've not been able to export because you were not very cost competitive you'll become more competitive in next two years

Guilherme Mendonca – Managing Director and Chief Executive Officer

If I look at the global basis, it's hard for me to say. Because the energy is demanding everything from compressors steam turbine power transmission, gas. You name it and everything. So if you look at the numbers of Siemens energy globally and there you see that they go in a deeper granularity of the numbers by portfolio elements. And all you see that the success of the companies across the board because the market is demanding and we are quite competitive. But if I would name what are the two main elements that are really pushing up now in the future is gas turbines and power transmission. These are the two main elements in our portfolio gas turbine and power transmission. Gas turbine is not the case in India as we said but power transmission we are #1 player in the world and in India we also lead in the market. And we will keep this forward.

Puneet Gulati - HSBC

And lastly on the transmission side we've seen more opportunities on Interstate. Are you thinking anything emerging from the intrastate side as well.

Guilherme Mendonca – Managing

Director and Chief Executive Officer

Absolutely, so we see that in the Interstate we see a lot of development we are seeing a lot of 765 KV lines coming to evacuate all this power. The electron has to come from Rajasthan down to the factory to consumption. So you cannot have a gap in between because otherwise the evacuation is not complete and I think on the state level expansions and we are actually seeing. Even statcoms coming in Maharashtra, we see a lot of things coming in Gujarat we see just approved an offer yesterday for Kerala. So we are seeing projects coming up in a bigger time across the States and this has to catch up so that you can evacuate the power down to the consumption to the load.

Participant

I had a question on your mix. You said 23% of your revenue is exports. Would it be fair to assume that bulk of your exports would be a services that you're doing here? What are these exports this 23% of your revenue mix?

Guilherme Mendonca – Managing Director and Chief Executive Officer

The composition of exports on the product I think mostly is in the power transmission space.

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Participant

Exports is primarily ER & D so how much of the service exports in that mix?

Harish Shekar – Executive Director and Chief Financial Officer

We do 23% export mix in your revenue so you want. So you want to know what percentage within the 20. what percentage within the 23 is services. I mean I can't go into granular details because it is 23% overall and there is a service component which is within the generation piece which is there and to answer your broader question which is in terms of where is the 23% coming?

it is coming from products which is basically the transformer part.

Guilherme Mendonca – Managing Director and Chief Executive Officer

You can say that most of the export is product from most of the products that transmission.

Participant

Secondly if I look at your manpower I think you mentioned 4000 employees out of which 1500 employees are in the R & D. So is there a scope for a significant ramp up in terms of revenues from the R&D service alone.

Guilherme Mendonca – Managing Director and Chief Executive Officer

The 1500 employees that we have in R&D engineering that is basically local to global base that we have and this number will grow but the growth of this number I don't have this clear now and I would not be sharing this as well because of forward guidance. But you know it depends very much again on how headquarters wants to leverage us. So if they decide that the decision is there I can share that the company wants to leverage more India for the global that's definitely. How much will be that and how we are ramping up this will depend on their own global plan and out of this global plan how much they will devote to India to be expanded over here. And this is something that we also

get to know along the way.

Participant

Just to get a bit of context. Next how much was this strength two years back and how much are you going to planning to hire in the next two years? On the total RND

Guilherme Mendonca – Managing Director and Chief Executive Officer

So for us there are few R&D that we do but there are also a lot of engineering for project execution. two year ago would be somewhere around 600 to 750 in FY23

Harish Shekar – Executive Director and Chief Financial Officer

you know as he said this is something which is dependent on what comes through from the global because the pull the demand pull needs to come from the global. And then likewise we will be ramping up.

Participant

Fine thanks . My last question. The question I had was I think in the first slide on transmission you mentioned transporting and storage of energy . So what are you doing in storage specifically?

Guilherme

Mendonca – Managing Director and Chief Executive Officer

Storage for us is more an application. We are not a play on the storage across the border like many companies do so. we are not in large BESS. Storage more on the grid stabilization because we have some projects where we combine storage with syncon with statcom to secure the stabilization of the grid So we are more a niche player on the storage not a major player on the storage. Reason for that storage as you know 60- 70% of the value comes from the batteries. We are not a battery manufacturer. And that's why you know the value that we can add is very low . So then we apply this when we have an application that makes sense on the overall context of the solution we are providing.

Participant

Just a related question: do you see storage cannibalizing transmission spends?

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Guilherme Mendonca – Managing Director and Chief Executive Officer

No. I think storage is actually complementing the transmission in terms of stabilization because storage can stabilize the grid and I think is a very important compliment for the renewable story where you have a lot of suppliers of renewable in times when you do not have the consumption and you have to put this energy somewhere so that you can transport it forward. Actually , the storage optimizes and make the renewable generation more efficient. Because you can have more power accumulated to use the lines and also increase the efficiency of the power transmission grid because you do not have them sub utilize/ underutilized the grid because you do not have power to transmit . I don't see. I think the demand for power transmission is there and will be there going forward.

Diya Brijwani - WhiteWhale

I'm Diya from White Whale. Just correct me if I've got the stats wrong. if I just look at the NEP plans there are three components . One was substations , one was transmission lines and then there is HVDC. There's a significant step up from 22 to 27. And then again a step down in terms of transmission lines and substations . So the data kind of implies that not many additions are going to come in the substations and then the transmission lines . The only non linear growth which was there was the HVDC part . So in that context how do you look at the HVDC portfolio in your transmission revenue vertical

Guilherme Mendonca – Managing Director and Chief Executive Officer

We have said these before, so we had a big growth for Transmission from last year to this year and this growth will still be there but not in the same magnitude because you know this will be more growing at a reasonable number of three, four or five% and it goes forward because we expanded the generation anyway . So actually will not grow so big but will keep growing forward. When we look at the HV DC, definitely HVDC is an important element. India is also looking to other portfolio solutions . This is also public thing India is looking at growing the AC lines to 1200 KV . So there are a lot of 765 right now . So at the end of the day the grid is a combination of several voltage levels and several technologies to suffice the demand. HVDC, we are in the market. As I have said and we are focused on the VSC and for every V SC that comes up in the market, we will be participating and fighting to win.

Diya Brijwani - WhiteWhale

Just one last question: With this ISTS (which is the Interstate transmission) waiver going away . Are you seeing any pullback on the Interstate transmission Capex from here on just because of this new

policy.

Guilherme Mendonca – Managing Director and Chief Executive Officer

Well I wouldn't see for the reason that you know is that the demand for electricity will not down but only go up as I have said and the waiver is a facilitator or incentive to accelerate the renewable imple-

mentation. But I think also renewable is becoming so competitive because these incentives are also not forever, they are just there to get traction and when you get tractions then you do not need them anymore. Irrespective of incentives or not, the demand for electricity will be there. So then you will need generation and transmission. There is no other way. So it's not because of these that the growth of India will not happen. Actually, the growth of India will push the growth of the power sector. Radhika Arora

OK and then we had one question back there and then one here and then I think we'll just close it so that we get some time to speak.

Abhijeet Singh – Systematix

This is Abhijeet Singh from Systematix. First question is I wanted your view on the sustainability of power demand so we talked about electrification, we talked about data centers consuming a lot of power. Also in the emerging economies there's increased per capita consumption that is happening. So combining all these factors. How do you see the power demand sustaining going forward. I'm sure there will be a period of high growth but what is the kind of view on the medium and longer term on the power demand.

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Guilherme Mendonca – Managing Director and Chief Executive Officer

The demand is absolutely sustainable as long as the economy keeps growing as it's growing. The middle class keeps growing their income and getting more disposable income to invest and buy things driving the industrialization of the country. If I look at India this cycle should be long. As long as nothing unexpected happens. I'm just put this disclaimer because nobody can say what happens in the world next year. There are wars, there are tariffs. So then we have also to be careful that if nothing comes from the hit you from the side right. The sustainability of the demand should be forward because this is supported by the fundamentals of the country. Energy is not an enabler. Energy is an enabler for the growth of the country. So if the country's keeping growing as it's growing and I believe it will grow under the aspirations of India should come through as I was in this life. So the electricity demand will go forward OK sustainable.

Abhijeet Singh – Systematix

And what is our capability and strategy to participate in the Indian nuclear expansion program that has been recently announced. How are we looking at it you know in the in the middle to long term.

Guilherme Mendonca – Managing Director and Chief Executive Officer

The strategy so as I have said for the nuclear all participation is on the steam island we are not in the reactor side. And we are market leader on this Large steam turbines globally. Also in India as I said here most of the fleet of steam turbines in India belongs to our technology. For the next wave of power generation that is nuclear we will be looking for keeping our participation with the large steam turbines. Are looking forward for the discussions that are happening right now. How the regulation will be sorted out. The thing on the private participation. But they are also the top on the Civil liability as you know and these are very fundamental elements to be solved so that we can participate in a Safeway in this market and if these things are sorted out as I believe they will, then we will have a play over there.

Amit Anwani - Prabhudas Liladhar

hi thank you Amit Anwani from PL Capital.

First question on the generation side. Just wanted to understand your outlook on the steam turbine for industries and gas turbine. The domestic market has been kind of slowed down, the CapEx has slowed down and we can see the growth was only 11% year on year for you in generation? And I'm assuming those would be large service portfolio also in that revenue so just wanted to

understand the

outlook which industries you're getting traction if at all and will this be double digit there would be improvement in growth? Your thoughts on that?

Guilherme Mendonca – Managing Director and Chief Executive Officer

Thank you for the question. So in the industrial steam turbines that we do in Vadodara, we see that it is a very different market from power transmission. Power transmission going through a boom because of renewables and everything. Steam Turbines goes more along with the industrial sector

development and there we see an average growth from 4 to 6% that goes along these industries. So there is a consistent demand for steam turbines and that's why we have a very good load and a very good and stable business. Over there the main verticals that we see is basically cement and steel. Because you know expanding infrastructure in this country as it happens. Airports you need a lot of cement and steel of course and then we applying steam turbines over there before the expansions but also many customers doing the waste heat recovery where they have existing plants but they wanted to optimize and bring more efficiency with the capture of the flue gases and generate additional electricity. So many turbines come out of Vadodara. We also see the pulp and paper expansion, sugar and ethanol had a peak with all the blending that happened. Now slow down a little bit if either keeps a high ambition on blending more ethanol to the gasoline then of course you need more mules to produce more ethanol and then push the long again through Industrial turbines. Fundamentals say metals, cement sugar ethanol, pulp and paper.

Amit Anwani - Prabhudas Liladhar

A second one on service pie. Is my understanding correct that the 20 billion largely coming from the power generation services and second are we doing any third-party service how has been the growth in the service business and also the profitability margins in service business, if you can give some color on that?

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Harish Shekar – Executive Director and Chief Financial Officer

So basically the service is coming from the generation side predominantly I think your assumption is correct to that extent and then it is of course on the back of the installed base so no third party but more on our install base where we getting the service business and then there are also those additional ones which comes from mods and upgrades as well which is what Guilherme was referring to because there are also upgrades on aged fleet as well which gives us an opportunity to bring in the service component along with the spares which acts as a kicker for us. Here I mean I can't go into the details of the profitability

Amit Anwani - Prabhudas Liladhar

Lastly on the statcom and FACTS you did highlighted that there were we had a 50% market share and we did win good numbers in F-25. Medium to Long term what is the opportunity on statcom and facts. How's the market? Will this be significant contributor to our intakes also? Since we are saying that actually HVDC might take some time for intake to come. So just wanted to understand the statcom and facts. Is it coming from central utilities state utilities and how was the contribution in intake for this year?

Guilherme Mendonca – Managing Director and Chief Executive Officer

Statcom is an important contributor you know because of the renewables start consumer be demanded if I'm not wrong with the number from CEA that 75 statcoms are in the plan. Last year we had around 10. This year as per the plan we should have another 8-10 and this should go forward like that. Maybe we can consider 10 per year so keeping the same success that we had start keeps being a very important element to us. Where we have been successful, we have a good technology, we are competitive so

this will be the major contributor.

Amit Anwani - Prabhudas Liladhar

How was the contribution this year in intake from statcoms

Guilherme Mendonca – Managing Director and Chief Executive Officer

So in the total order intake, we do not disclose because you know then it goes down to the granularity of the portfolio elements but you can consider in the transmission space it was an important contributor. Thank you

Radhika Arora

Thank you. I think with that we will just end the Q&A session. Please just give us short of 5-10 minutes and thank you everyone for joining us today.

Those of you who have taken time to come and join us here and those who have joined us online as well. So with that we end the meeting today. Thank you

You could join us outside now for some more questions if you have and Thank you so much.

End of Transcript

Call: May 2026

Siemens Energy India Limited

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May 21, 2026

BSE Limited National Stock Exchange of India Limited

Scrip Code: 544390 Symbol: ENRIN

Sub.: Information pursuant to the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 ('SEBI Listing Regulations')

Dear Sir / Madam,

Pursuant to Regulation 30, 46 and other applicable regulations of the SEBI Listing Regulations, please find enclosed the transcript of the Company's Analysts / Institutional Investors call held on May 15, 2026 .

The said transcript is also available on the website of the Company at:
www.siemens-energy-india.com/analyst-meet.html

Kindly take the same on record.

Yours faithfully,
For Siemens Energy India Limited

Vishal Tembe
Company Secretary

Encl.: As above

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Siemens Energy India Limited
Q2 & H1 FY26 Earnings Call

May 15, 2026

Management:

• Guilherme Mendonca – Managing Director and Chief Executive Officer

- Harish Shekar – Executive Director and Chief Financial Officer
- Viral Raval – Head of Investor Relations

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Siemens Energy India Limited – Q2 & H1 FY26 Earnings Call – May 15, 2026 2 Viral Raval - Head of Investor Relations, Siemens Energy India Limited:

Good afternoon, everyone. Thank you for joining us today. It gives me great pleasure to welcome all of you to our post-earnings conference call for the quarter, and half year ended 31 March 2026. Just to remind you, we follow October to September financial year.

I am Viral Raval. I have recently joined Siemens Energy India Limited as Head of Investor Relations. Accompanying me on this call are Mr. Guilherme Mendonca, our Chief Executive Officer and Mr. Harish Shekar, our Chief Financial Officer. The management team had the opportunity to interact with you during our first analyst meet last December, and we cherish the opportunity to connect with you again today.

In today's call, we'll begin with a 30 -minute presentation by Guilherme and Harish to provide an overview of the company, discuss our strategy, highlight key developments, and review the business performance for the first half of FY26. This will be followed by a Q&A session. The total duration of the conference call will be one hour.

Please note that this is an audio only call. At the end of the presentation, you may use the raise hand option to ask your questions. We will unmute speakers one at a time. We request each participant to start by stating your name and your organization's name. Kindly limit yourself to one question at a time so that everyone has the opportunity to participate. I would also like to bring to your attention the safe harbor statement, which is available at the beginning of the earnings presentation, uploaded on our website.

Without further ado, I would now like to hand over to Guilherme to begin the presentation.

Guilherme Mendonca - MD & CEO, Siemens Energy India Limited:

So, good afternoon from my side. I appreciate the opportunity to meet you again after our meeting in December to update you on our company businesses. So, let's start with a recap from what we have discussed the last time, so that we put everybody on the same page. I would like to start putting in context Siemens Energy India Limited.

We are a pure play energy company acting across the entire value chain. And basically, we have our operations split between two main divisions, which are power generation and power transmission; and we not only cover the entire spectrum of customers from power utilities - transmission, generation, and distribution, but also the industrial verticals and data centers , and also infrastructure like railways.

When we go a little bit deeper, not being repetitive from our last meeting in December, I would like to bring you again to what we do in each of the segments. So, in power generation, Siemens Energy and SEIL in India, we are very much focused on the low carbon or zero emissions power generation. It means that fundamentally, the company focuses on the gas power generation and the related services to that. In India, beyond this, we do, of course, the steam turbines for the industrial area and all the services that are related to this fleet, beyond this, the modernization, upgrades, efficiency increase, everything that we can do for our customers to improve the performance of our machines.

When we go to the power transmission, we have a very broad portfolio. We basically cover the entire portfolio from high voltage substations, grid stabilization products, be it transformers, power transformers, switchgears, as also a very comprehensive portfolio in terms of services. And here, we are focusing the power utilities, being the power transmission and the power distribution.

I'm just going quick here because you have this information from the past. It's just the intention to put everybody on the same page. When we look at SEIL, Siemens Energy in India, we have a very large footprint in the

country. We have eight factories cov

ering the entire portfolio. Basically, we locally manufacture everything in the country, except the gas turbines, because we do not see, of course, the demand for gas turbines in the country. And we do not locally manufacture electrolyzer for the green hydrogen production, as we still expect this demand to pick up. Otherwise, we manufacture everything across these eight factories. And we recently announced it - back in February in the Q1 - a new greenfield factory for power transformers that we are still in the phase of defining where we will put this factory. We have around 4,500 people working fundamentally for the local business. But of course, we are also very active on the export piece, be it for the products, but we also support globally our operations with export services out of India. So, this is more or less to put everybody on the same page.

When we look forward now, how we have been doing so far and what is the situation, I would like to start this talking a little bit about India and the global geopolitical situation we are living in. I am sure that everybody is aware where we are with the Middle East crisis, especially the most recent one, and also all the geopolitical situation we face. We see India as a country that goes well through this crisis, weathering the situation with very good resilience. Although this resilience will depend very much on how this situation in the Middle East goes forward, and especially how long it's going to take. So far, the country has been doing well, but of course, the Siemens Energy India Limited – Q2 & H1 FY26 Earnings Call – May 15, 2026 3 longer it takes, the higher will be the challenges. Nevertheless, we see that the crisis also sometimes brings opportunities, and this we'll elaborate a little bit forward.

We see this thing on the energy security as an important element. Once the countries go through this crisis, there will be a clear intent to reduce the dependency from external supplies. In the case of India, the dependency on oil and gas is quite high. So, oil is 88% imported, natural gas is more than 50%, and we believe that the push for electrification and using of the local resources like solar, sun, and wind can help push the electrification forward.

When we talk about this situation in the electrification market, we go to the next slide, on slide 10, where we have here two pieces of important information.

One is on the left side, the NITI Aayog report, where it was analyzed how India can achieve the net zero target that's very much serious in the country, driven by the government. And when this is put on the investments, how to achieve this, NITI Aayog has indicated an amount of investment between \$9 to \$14 trillion until 2070, depending on the scenarios for the current policies or the net zero scenario. Irrespective of what the scenario is, we see that there is a long way for the electrification in this country. Today India has a per capita consumption of electricity around 1,400 kilowatt hours, and the country wants to come to 13,000 terawatt hours in 2070. That's more or less a factor of 10. Just to give you a flavor on this 1,400 -kilowatt hours per capita, this is 1/3rd of the global per capita consumption, which shows that there is a bit of way to go in terms of electrifying and increasing the per capita consumption.

When we look to the CEA table, where we see somebody can say this is too long prospects for the country, but also this boils down to mid-term targets, where CEA has recently upgraded the mid-term plan until 2030 -2036. And out of this plan, we see that there is already an increase for the generation capacity from 1,000 gigawatts to more or less 1,200 gigawatts, more than 200 gigawatts of new power that will come until 2035 -36. This is also important because when we look to the transmission, the transmission has another 800 GVA of transformation, that means substation, grid stabilization,

HVDCs that will support the evacuation of this power.

So, it means that the storyline of the electrification in India goes forward, be it in the long term, but also in the mid-term with the CEA plans.

When we see the market drivers more or less on the different verticals and market areas that we focus, we see this happening across the board, and be it in the generation where we see fossil opportunities coming up in the expansion of steam turbines, but also expansion on our service business. As you know, we are not in the coal business, but we offer services across our existing fleet, that's the largest one in the country, and here we do modernization, upgrades of the turbines, we support our customers increasing the efficiency so that we can get more power of the same infrastructure.

Transmission will offer important opportunities to us, because as we said, to increase the generation capacity, more transmission will be necessary to evacuate this power.

Green hydrogen is something that's still to pick up, as I have said, but given the geopolitics and the price of the natural gas, of course, the green hydrogen can become step by step an attractive alternative fuel, especially when we look to refineries and fertilizers.

Nuclear energy is something that India has definitely put on the radar. The country wants to grow from

8 gigawatts of existing nuclear power to go to 100 gigawatts until 2047. Siemens Energy is not in the reactor business, but we are definitely on the steam island, that's where the electricity is generated, also offering us opportunities over here.

Industries, as the country grows, there is an expansion of the base industry like cement, steel, oil and gas, and others, where we will be, of course, participating with our portfolio.

Another important element was looking at the market data centers. Today, India has around 1 to 2 gigawatts of data centers and the numbers for the future, they vary from 7 to 18 gigawatts. I don't know exactly the number that's going to be, but definitely data center is a major market that is growing up in India, especially with the AI push that the Government of India has put forward, and this is where Siemens Energy can support with full energy solutions.

And finally, on the maritime, where we support our customers with green electrification from transport, but also other applications in this particular sector.

If I look at how this is panning out in our numbers, of course, this reflects our growth. You have seen that we have grown our order backlog by 22%, first half 2026 against first half 2025. And this shows how this strength of the Indian market, but also from the exports are helping our company to grow. If I can call some important Siemens Energy India Limited – Q2 & H1 FY26 Earnings Call – May 15, 2026 4 examples out of our growth in the H1FY26, I can say, you know, in the power generation, one waste heat recovery solution for a cement company in the northeast of India. Waste heat recovery is a solution that we use the flue gases out of the process. So, these are very hot flue gases that normally are thrown in the atmosphere. We can capture these gases, bring back to a boiler, generate new steam, and out of this steam generate new electricity. And this, of course, is a very important solution for the decarbonization of this industry like cement and steel. And I think this project is worth to mention because it goes also in the direction of the net zero in the country.

When I look to power transmission, I can call out many orders in the transformer space. So, we have been supplying, we have been winning orders from utilities in the country, especially from the largest utility, where we got an order for 13 large transformers of 500 MVA, 765 kV. And this will come along, you know, the grid expansion in the country. But I also can talk about the transformer orders for U.S. where the U.S. market is booming

with the expansion of data centers. And these are one order for a renewable company that's feeding a data center. But we also have orders coming directly from the data center expansions, meaning that SEIL is taking an active role in the U.S. market as well.

When I look to the projects that we have delivered, we have executed very important projects in the first half. And here maybe I can call out one project or two projects on the generation space, where we have refurbished a 210 MW turbine for a thermal power plant in Orissa. And this is an example how we are participating in the modernization of the thermal fleet in India. Despite being a coal area, as I have said, when it's about the service and increasing the power generated out of the same existing power plants, we do that and we help our customers to increase the efficiency.

The other project was a modernization of steam turbines for large steel manufacturer in the eastern part of India.

When I look at the power transmission, I think it's worth to talk about the supply of large power transformers for the grid expansion in India, and also for the grid stabilization when we supply transformers for the STATCOMS, where, you know, these are solutions that we use to stabilize the power, the intermittency from the renewable power. It's a very important solution that India needs as we go to 900 gigawatts of non-fossil fuel (capacity).

But I also comment on the offshore GIS export, where we export to the Middle East our products out of Sambhajinagar to support the expansion of oil and gas over there on an offshore application.

To cope with this tremendous growth in the market, of course, we have to expand our capacities. We needed to expand our capacity and here these are investments that we have already announced.

Two of them are brownfield expansions of ₹7.4 billion. One of it is in Kalwa, nearby Mumbai, where we are now, and here we are doubling the capacity from 15,000 to 30,000 MVA. The other expansion that we are doing in Sambhajinagar, where we are expanding our switchgear manufacturing capacity, and these are both investments and both expansions are in full swing. And the new one that's there, because I announced in Q1, I have mentioned is ₹20.6 billion, where we will implement a new greenfield transformer factory. The place for this is not yet defined, we are discussing with several states where is the best and most suitable place to put a new transformer factory. But this is also an investment that's approved, it's also in full swing to start construction.

If I move to my last slide, I can talk about all these investments, but of course I cannot talk about these investments without putting our ESG commitment first and this we take very seriously and that we have the aspiration to become a sustainability leader in our industry. And here I'm bringing up four elements that we are doing right now.

We are making our efforts in reducing our CO₂ footprint, becoming climate neutral in 2030 in our own operations.

We are working very hard to create an inclusive and diverse environment where our gender diversity has doubled to 15.3%. And we are focusing this very much forward with our SHE in Energy SHinE program.

Zero harm, we always say that's our license to operate, and we have a very strong safe and secure operation where we had fortunately, and thanks to the awareness of our team and our contractors, we could run the operations without any lost time injury. So, it's a real zero harm operation that we have.

And finally, in our social responsibility, we have launched our Energy4Good program, and one of the key elements over there is about our student scholarship program that just started operating with 75 underprivileged students that we are supporting in their education, so that they can get into the labor market and support the growth of India.

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So, thank you so much for your attention, and I hand over to Harish so that we go through the financial performance.

Harish Shekar - ED & CFO, Siemens Energy India Limited:

So, thank you, Guilherme, and good afternoon, everyone. And thanks a lot for joining us today on a Friday afternoon. I will now talk you through the Siemens Energy India Limited's performance for the first half of Fiscal '26. As Viral had mentioned in the beginning, kindly bear in mind it is for the period from 1st of October '25 to 31st March '26, because we follow a fiscal year which is from October to September.

Highlighting the key financial drivers, movements in business mix, and segmental level trends is what I will be focusing in the next few minutes. Before getting into the numbers, let me first set the broad context. H1FY26 has been a strong period for us, supported by robust order pipeline and disciplined execution. Importantly, this has translated into improved operational performance and sustained profitability. With that, let me take you through the financials. The first slide, please.

So, there are basically three bar graphs which you will see on this slide. Starting from left to right, you will have the order backlog, the revenue, and the profit from operations. If you look at our order backlog, it has increased from **■150 billion** to **■184 billion**. I am just rounding off the numbers for ease of use, which translates into a growth of 22.2%. This is an important indicator as it provides strong visibility on the future revenues and reflects both robust market demand and our ability to convert opportunities into orders.

Moving to revenue, which is in the middle of this graph, we recorded **■43 billion** in H1FY26 compared to **■34 billion**, which translates to approximately 27% growth year-on-year. In essence, this demonstrates that we are not only building a healthy backlog, but we are also executing efficiently and diligently and converting our order backlog into revenue.

As regards profitability, our profit from operations as a percentage of revenue improved from 19.1% in H1FY25 to 20.7% in H1FY26, an improvement of 160 basis points. This margin improvement is driven by two key factors.

- One is bettering our operating leverage, which means higher volumes have enabled us to benefit from economies of scale, resulting in improved absorption of fixed costs.
- The second being higher export contribution, a favorable business mix, particularly increased export share has supported overall growth in margin through better price realizations.

Let me also provide some insights on the one-offs, just for the sake of clarity. So, when we look at the profit, it's important that in H1 there were one-time impacts of about 1.9% owing to accrual releases and stamp duty charges associated with demerger, which were disclosed back then. In H1FY26, we benefited from the foreign currency exchange and also commodity gains to the extent of 1.1 billion, translating into 260 basis points obtained for us. Adjusting for these factors, our underlying operational profit margin improved from 17.2% to 18.9% respectively, reflecting an improvement of approximately 170 basis points, which you see in the green boxes at the top of the chart. This highlights a robust and sustainable improvement in our core operating performance.

When I move to the next slide, which again has three bar graphs. Left to right, we have the segment mix, the geographic mix, and the business mix. Let me talk you through each one of them.

- Now that I've covered the financial performance, revenue mix, as this helps also explain the resilience in our results. It basically diversifies across segments, geographies, and business portfolio. The segment perspective, power transmission continues to contribute a slightly higher share, which is in line with the strong demand in the environment. This also is ref

lected in the segment performance, and
I shall be covering that in detail in the next slide.

- As regards the geographic mix, we see a positive shift towards exports with an increase of around 500 basis points year on year.

- Additionally, in our business mix, there is a marginal increase in our solutions business, with a corresponding increase in our product portfolio.

In sum, the improvements in the mix have contributed to a sustaining and strengthening of our margins.

We move on to the next slide, which is on the segments. Basically, we have two primary segments at Siemens Energy India Limited, power transmission and power generation.

Siemens Energy India Limited – Q2 & H1 FY26 Earnings Call – May 15, 2026 6 •Power transmission continues to drive strong growth, supported by robust long -term market outlook.

- Power generation remains steady, growth story backed by a large installed base and consistent industry demand.

When we focus on power transmission, which is on the left of your screen, let me start.

- The power order backlog, transmission backlog increased from ■98 billion to ■125 billion, reflecting a strong growth of 27.5% year on year. Meanwhile, revenue grew from ■18.5 billion to ■24 billion, representing 30%, approximately 30% growth year on year. So, PT is not only seeing strong order inflows, but it's also executing efficiently and converting those orders into revenue. When it comes to profitability from operations, the margin remains stable year on year at 20.3%. This performance reflects strong execution, discipline and operating leverage, while also benefiting from the favorable business mix that I had mentioned in the previous slide. Overall, PT is delivering robust growth, supported by a strong order pipeline and also improving demand outlook and consistent execution.

- When we talk about power generation, the order backlog increased from ■52.6 billion to ■59.2 billion, representing a year-o n-year growth of 12.4%. Revenue, in the meantime, grew from ■15.4 billion to ■19 billion, translating to 23% increase year on year. This indicates PG continues to be a steady performer with healthy revenue growth. Margin quality-wise, the profit from operations improved significantly from 17.7% to 21.3%. Our growth remains steady, backed by strong, consistent demand across utilities, industry sectors. As volume scalars, we are benefiting from the improved operating leverage, supporting margin improvement.

So, overall, both segments, PT and PG, are contributing quite well to the company's growth, and PT driving strong growth momentum, and PG delivering steady and improving performance.

With that, I'll now hand it back to Guilherme.

Guilherme Mendonca - MD & CEO, Siemens Energy India Limited:

Thank you, Harish, for the overview on the financials. And here, to finalize our presentation , I would like to reiterate the priorities of our company. That's number one, to create value for you, for our shareholders. And then, to create this value, we underpin our operations in f our main pillars.

- One is zero harm. So, this is number one, where safety is not negotiable, and safety is our license to operate.

- We have a focus on profitable growth. So, we value volume. We put value before volume. So, we are very much selective, and they're choosing the projects and business that really bring value to our shareholders.

- We do our business based on a very strong Team Purple in India, and the connectivity for global operations, where we focus not only the hiring, but the development of talent in our organization.

- And finally, and not less important, we have customers in the center of our operations, where we are always trying to exceed expectations of our customers, and bring us ahead of the competition.

So, I thank you very much for your time and attention, and Viral, I send back to you for the Q&A session.

Viral Raval - Head of Investor Relations, Siemens

Energy India Limited:

Thank you, Harish and Guilherme, for the comprehensive presentation. Now, we will unmute the speakers one after the other, in the order of their hands being raised. So, first of all, I see Harshit Patel from Equirus. Why don't you go ahead and unmute yourself?

Harshit Patel - Equirus:

Hi. Thank you very much for the opportunity. My first question is, we have seen an intense ordering of the

combined cycle power plants globally, both for the utility demand as well as the data center demand. Even our parent company has received a substantial share of this global orders. Do we have an opportunity to supply the steam turbine part of that from India, from our Vadodara facility, or this demand will be catered by our global facilities only?

Guilherme Mendonca - MD & CEO, Siemens Energy India Limited:

I can take this up. So, thank you for the question, and that's absolutely right. So, the global demand for gas turbine is really going strongly high. And fortunately, Siemens Energy is a global leader in the gas turbines. In Vadodara, our steam turbines are more focused on the industrial steam turbines. And normally, when we talk about the combined cycles for utilities or for data centers, this is in a higher range, so what we call large steam Siemens Energy India Limited – Q2 & H1 FY26 Earnings Call – May 15, 2026 7 turbines. And large steam turbines, we do not manufacture in India, because they are normally connected to the gas turbine, right? As we do not have large gas turbines in the country, it makes less sense to have them localized. So, we are not exporting, to your question, steam turbines out of India for these global gas turbines in combined cycles.

Viral Raval - Head of Investor Relations, Siemens Energy India Limited:

Thank you.

Harshit Patel - Equirus:

Understood.

Viral Raval - Head of Investor Relations, Siemens Energy India Limited:

Now we move to the next participant, Umesh Raut.

Umesh Raut – Nomura:

Yeah. Hi, team. Good afternoon. Thank you for this opportunity. Maybe extending the question of earlier participant in the export side, I mean, given the probability of EU FTA signing, given your mentioning of rupee depreciation and providing competitive edge and export markets, I want to understand your scope of growth in terms of exports for both businesses, transmission and generation. First, on the transmission line, if you can provide opportunities which are available for India business, whether you can cater to outsourcing packages from parent side, especially on the lines of HVDC?

The second, whether you can cater demand coming in towards power transformer from data center market, whether it is from North America or other Asian markets?

Third, in terms of power generation business, whether you have ability to cater to services business of turbines globally and if yes, and in what particular range?

So, I just want to have color on these parameters on the export side. Thank you.

Guilherme Mendonca - MD & CEO, Siemens Energy India Limited:

Now, if I can start here, Harish on the export side. Thank you for the question, first of all. I start from the transmission. So, our export business is, yeah, maybe I go one step before. We have to bear in mind that SEIL and Siemens Energy, they are still today different companies, right? So, Siemens Energy is a shareholder in our company and the SEIL has the sales rights and the responsibility to make business in the South Asia, as we call it. So, India plus Bhutan, Nepal, Sri Lanka and Maldives. So is where we have, you know, the ability to sell directly. Whenever we sell to other territories, these we do through Siemens Energy itself and we do under their request. So, it means that we do not access all the markets out of South Asia by our own will. We have to do this as long as Siemens Energy asks us to do so. Having said that, our exports are fundamentally base

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more on the power transmission. As I have showed, you know, we had and we have nice projects coming out of the US market on the data center and renewables. We also have projects coming out of Europe and Middle East and other regions, also for the switch gears. But this again depends how Siemens Energy wants to leverage our capacity for global markets. When I look to power generation, then we local manufacture steam turbines on an industrial basis. And here we have a less share of exports because Siemens Energy has not been requiring us for more exports. It's doing more out of its own factories. And whenever we have steam turbines out of Vadodara, of course, we can provide the service related to this fleet, but it's not a large one for the time being.

Viral Raval - Head of Investor Relations, Siemens Energy India Limited:

We can move to the next participant, Parikshit Kandpal from HDFC Securities. Please go ahead.

Parikshit Kandpal – HDFC Securities:

Yeah. So, the question is, if I look at the export mix, which has gone up and largely with transmission side, despite that, we have seen weak ordering, I mean H1 to H1 if I compare there has been a drop or degrowth in the ordering. And also what we see on the EBIT margin side despite the mix of exports going up, we are seeing

quite a meaningful drop in the EBIT margins , so if you can help us understand what's happening on the ordering side ? Even the revenues look muted for H1 given the size of our order backlog , so looks like the execution is not really meaningfully picked up. So , if you can help us understand all these aspects ? And are there any large , meaningful orders or the nature of the orders in the transmission book, which is basically resulted in weaker execution or kind of a noted execution ?

Guilherme Mendonca - MD & CEO, Siemens Energy India Limited:

Thank you. I'll start from the order piece and then Harish can complement on the order piece. You know, from the nature of our infrastructure based on the energy space, the order development is not a uniform development, right. So, it's different from other industries where we have a steady growth of orders as the Siemens Energy India Limited – Q2 & H1 FY26 Earnings Call – May 15, 2026 8 market grows. All orders come, you know, as projects are finalized or as exports are required, so it's not unusual that you have fluctuations of the orders across the quarters. That's why we look very much at our backlog development and we look more, you know, in a broader period of time that we see how our business is growing.

And if you look at the numbers, you know, we had a growth in our backlog of 22%. And also, we had a book to bill of 1.5. That means that's a very healthy growth of the orders in relation to the revenue . But forward and backwards, all the orders will be always developing as per the market and depending on the size of the tickets and how these orders are finalized. So, we should not expect that we have a steady growth but you have these fluctuations.

And when we look to a broader period of time and when we look at our backlog, then you see that there is a very healthy development and the growth that provides us visibility in terms of revenue and growth of the company.

Harish, maybe you want to complement that.

Harish Shekar - ED & CFO, Siemens Energy India Limited:

Yeah, just to add here, Parikshit , you asked about the exports, the exports have gone up by 500 basis points when you compare it year -on-year and that's coming on the back of transmission. It's more on the transmission side because that's where we have the transformer business and also where we have the switchgear business, which Guilherme had mentioned about and this actually brings in a healthy amount of profit when you look at price arbitrage between domestic versus exports. Though our focus is always on the domestic market because we are here as a domestic

player in India and with the vast space which is available in terms of the market. So , this has also translated in terms of healthy margins and that's what I was alluding to when we talk ed about the 170 basis points plus year-on-year that's coming on the back of a blend from both PT as well as PG with the portfolio legs, with the exports also kicking in a nice manner and we will still see how this pans out.

Viral Raval - Head of Investor Relations, Siemens Energy India Limited:

Thank you. Next, we have Sameer Thakur from Ambit Capital. Please go ahead and unmute yourself . Sameer, can you hear us? Can you unmute yourself?

I believe Sam eer is not able to hear us. We can go to the next participant, Amit Anwani from PL Capital. Please go ahead with your question.

Amit Anwani - PL Capital:

Yeah . So, thank you so much for the opportunity. So , first question again on the data center opportunity and you did highlighted that you're sensing very good opportunity. Wanted to understand what is our addressable market in the data center CapEx? And what is the current contribution in terms of either the orderbook or the revenue ? Some color on that.

Second, on the services business , we have seen services business growing by 28 %-29% for this year , what is the contribution from PT and PG ? And what is the steady state growth we can expect in the service business?

And third, color on the order book . We have seen the order book for H1 to H1 has gone down from 72 billion to 65 billion , so what is the outlook in terms of order intake for the remaining half?

So, these are three parts of the question. Thank you.

Guilherme Mendonca - MD & CEO, Siemens Energy India Limited:

Yeah, so maybe I start from here , thank you for the question. So , in the data center, as I have mentioned, India and all the world is going for a very large implementation of data centers on this AI race. And we are seeing this big time in US happening. In India, this started the journey , India has some 1-1.5 gigawatts of data centers. The numbers forward from what we hear in the market varies from reaching 5 or 8 gigawatts in the years to come.

We have to see how this will shape up. Our participation in the data centers in India is more related to power transmission where we provide the high voltage substations, we provide grid stabilization, the power distribution. I mean, you know, the end-to-end solutions for power. In India, we do not see, as we see in the US, yet much of captive power generation. So, these turbines that we said, gas turbines being sold in the US, are very much on the captive power where data centers are finding a way to generate their own power as the grid cannot supply. In either, we see the grid capable of supplying. So, our participation there will depend very much how the market will develop forward and our participation will be, for this time, being limited to the power transmission, the grid connection stabilization.

Siemens Energy India Limited – Q2 & H1 FY26 Earnings Call – May 15, 2026 9 So, this is on the data center. The second question was on the service growth, right. So, the service on our side, if I look to the service on the power generation, the services relate to our existing fleet, so we have fleets for power generation in two sides –

- We have in the utility scale where we have, you know, the steam turbines associated with the thermal power plants. And this depends very much how customers decide to modernize and upgrade their fleet to increase efficiency. So, the projects come depending on this investment decision. Although, we have a kind of base business over there but there is a steady growth and sometimes we will see peaks depending on the decision of customers.

- When we look at the industrial steam turbine, we have a very broad start up base for industrial steam turbines where we are investing, as we have publicly ann

ounced, new service workshops like in Raipur where we bring our service operations closer to the customers and there is an area that we want to grow. But, again, services are always related to the installed fleet and as the installed fleet grows from 5% to 10%, the service grows along as we provide this forward. So, this is on this.

Of course, on the transmission side, then service is also an area that we are investing, especially on the switch gears and transformers and the growth comes along with the expansion of our installed base; that's quite large.

Finally, to your last question in terms of all the forecast for the second half, as known, we do not disclose numbers, forward guidance, so then here we cannot comment. Thank you.

Harish, you want to compliment?

Harish Shekar - ED & CFO, Siemens Energy India Limited:

Absolutely. So, Amit, just to add, you would have seen that in the 43 billion which we reported for H1 this year, 27% is coming out of service which translates to about 12 billion of revenues. So, as Guilherme mentioned, that's coming basically from PG and also from PT, which is our transmission and generation, respectively. There is one thing to call out, in the PG space, apart from the steam turbine and also the installed base of the Gas service, we also have the E R&D piece, which is local for global. This gives also a good traction in terms of our service business.

Viral Raval - Head of Investor Relations, Siemens Energy India Limited:

Thank you. We move to the next participant, Mohit Kumar from ICICI Securities. Please unmute yourself and go ahead.

Mohit Kumar - ICICI Securities :

Yeah, thanks for the opportunity. My question is, can you comment on our capability to produce synchronous condenser? And are you seeing any inquiry at this point of time? And can you also comment on this STATCOM opportunity and tending pipeline? A lot of STATCOM was approved but we haven't seen any STATCOM announcement from you in the last 12 months.

Guilherme Mendonca - MD & CEO, Siemens Energy India Limited:

Okay, thank you for your question. So, number one, on the STATCOM...Sorry, synchronous condensers, we see this market shaping up right now, so we are about to have our first synchronous condensers coming up in this calendar year. And we do not have a localization of this portfolio in India because, of course, the generators that we use, they are related to the large generators that we use in gas turbines with a specific design, that is a different requirement that we do have. So, first projects will most likely use an imported machines and forward we'll have to see how the market will shape and what is the volume that may justify the localization. So, Siemens Energy is always keen to localize as soon as we see a critical mass that justifies the investments. That, of course, in fixed assets like those is not a small investment that we have to put to localize something and this has to be sustained by a strong and large market that is also sustainable forward.

When we talk about the STATCOMs, you are right and this is one of the reasons also where we saw in the first half of this fiscal year a more rather muted STATCOM market where we didn't have many projects being

finalized. When we look to the fiscal year 25, so there we had a very strong STATCOM market where Siemens Energy was quite successful. For this year, we are still awaiting the projects to come and to be finalized. It does not mean that we do not need STATCOM in this country, everything on the contrary, as India goes even stronger on the renewable journey, more SynCons and STATCOMs will be required.

The question here comes back to what I have said at the beginning, the nature of our infrastructure business and the energy goes more on a volatile way where markets happen not in an even way or on a regular way. Tickets will come and projects will come as they need

and that they have auctions on TBCB. But I'm sure that new STATCOMs will be coming up soon as their need in the country is unavoidable.

Siemens Energy India Limited – Q2 & H1 FY26 Earnings Call – May 15, 2026 10 Viral Raval - Head of Investor Relations, Siemens Energy India Limited:

Thank you. Next, we have Subhadip Mitra from Nuvama. Please go ahead.

Subhadip Mitra - Nuvama :

Thank you for the opportunity. My question is more around the growth prospects over the next 2-3 years across both the segments. So, for example, if you're looking at the power generation piece, given that it is relatively lower on the manufacturing side and on exports, it is more dependent on servicing and efficiency improvement of the existing fleet. So, again, judging by what we are seeing in terms of the order inflow growth of the first half, it looks to be relatively slower versus the P Ts. So, can there be something new that crops up there on the power generation side which adds to growth? That's first.

Secondly, on the power transmission side, clearly we are seeing much better growth in terms of backlog as well as larger export opportunities. But how large would the export piece be already sitting in your backlog? And is it that we are going to see higher growth coming primarily from exports or more from domestic India-based opportunities? I stress on this point largely because what we understand is the HVDC piece is probably the key growth angle, at least for the next couple of years, because what we understand from Power Grid is the overall CapEx is probably going to plateau out somewhere between 800 billion to 1 trillion INR on an annual basis. That's my question.

Guilherme Mendonca - MD & CEO, Siemens Energy India Limited:

Thank you for the question. Let me try to go step by step. So, when we talk about the growth in the generation side, we have already said this, you know, in December, and just to recall, so Siemens Energy is not playing the coal market. So, exactly due to our sustainability targets. We play in the coal market in India and globally also but only on the service side. This means that we do not work in expansion of new coal plants. Our play is definitely on the gas side and as India is not developing more gas-fired power plants because the gas is not available, as we know. So, here we do not see a space for growth beyond the services, right.

What we see as a potential opportunity to us forward but still to be shaped up is on the nuclear side because India has the intention to go from 8 to 100 gigawatts by 2047. And although we do not have the reactors on the nuclear side, we do have the steam island with the power generation, the electricity generation. This is something that we are looking at but still to be seen how this market will really shape. We have the SHANTI Bill where, you know, ease of doing business were being brought up with the liabilities in participation of the private CapEx. Let's see how it goes but I think, you know, in terms of generation would be more on the nuclear whenever it comes.

When we talk about transmission, you are right, so India has a very large expansion on the transmission market - be grid expansion or be grid stability. And this is an area where Siemens Energy has a clear leadership and we will be participating accordingly with the growth of the market.

Export business, I also have mentioned, the export we do not control the growth. The growth in the export will depend very much how our global operations in Siemens Energy want to leverage our local factories and something that is more on discretion of Siemens Energy to use our capacity. So, although the market globally is, of course, growing in transmission, our participation is on a project basis and that will depend on how Siemens Energy wants to leverage us.

Viral Raval - Head of Investor Relations, Siemens Energy India Limited:

Thank you. Next, we have Amitoj Singh from 360 ONE. Please go ahead.

Amitoj Singh - 360 ONE :

Yeah, thank you so much for taking the question. My first question, again, would be on the geographic mix side. Our exports have increased 500 bps and exports are primarily PT equipment and yet on the PT side our margins have remained same, so how should we read into this? Does that mean that domestic margins have

declined or is this the product mix, the effect of product mix was greater than the positive effect of export mix to neutralize this?

Second question would be on our ability to service gas turbines. Is there an export opportunity that the parent is evaluating where Indian engineers could be used for servicing gas turbines installed abroad?

And third would be on the STATCOM and SynCon ordering. I think initially 2 HVDCs were planned this year but Bikaner -Begunia has been converted back to EHVAC. So, just wanted to understand what would the pipeline be if more HVDC orders start converting to EHVAC? Would we require more STATCOM, SynCon ? Just your comment on that. Thank you so much.

Siemens Energy India Limited – Q2 & H1 FY26 Earnings Call – May 15, 2026 11 Guilherme Mendonca - MD & CEO, Siemens Energy India Limited:

Yeah, maybe I start from the last piece. You know, the HVDC demanding more SynCons and STATCOMs will depend on what technology is used. And this is something that's now the reality is more LCC technology. This definitely will demand more SynCons and STATCOMs because the LCC being technology that was not developed for the renewable integration. We have to understand that LCC is HVDC technology more for transferring power blocks from point A to point B but not necessarily with the capability of managing the intermittency of renewables. So, this require more grid stability investment, while when you go to HVDC, VSC, that's the technology that we're with Siemens Energy focus on, these features come already embedded in the VSC solution. So, it depends very much on the mix of the projects. We still believe that, of course, STATCOMs and SynCons will be needed as we see how the grid architecture in India is developing forward. Although , we also believe that forward we will be migrating from LCC to VSC slowly because this is the most suitable technology for renewable integration.

The second question was, I believe, in terms of export of service for gas turbines, yeah. So, actually, we do some services for global generation. So, for instance, we do with , what Harish has mentioned, we do local to global services. Also in power generation, we do R&D, we do some nuclear services in the US. So, it's basically manhour that we sell to support our global operations but we do not take responsibility of a full package of services.

Yeah, these are the two questions, I guess, right .

Amitoj Singh - 360 ONE :
Yeah.

Viral Raval - Head of Investor Relations, Siemens Energy India Limited:
Thank you. We'll move to the next participant, Renu Baid from IIFL. Please unmute yourself, Renu.

Renu Baid - IIFL:
Yeah, hi, good afternoon and thanks for the opportunity. My couple of questions here would be, first, if you can mention, US typically has not been an export market for Siemens Energy power transmission products, so impressive to see that we winning our RE data center application from the US market. So, the question here is, how should one look at the TAM on the export side from these type of applications of these end markets for Siemens Energy in India?

And last time when we met, you also highlighted that the market outlook was on the consolidation front for PT inflows. First half inflows have suggested decline, so what is your outlook in terms of how should we look at the rest of the year PT market panning out? And do we expect inflow trajectory for our portfolio also improving?

And, lastly, if you can also help us understand

, does Siemens Energy have M VDC technology ? And how do you see the acceptance of customer in India in terms of exploring few projects on the M VDC side, on the grid equipment side of the business?

Thank you.

Guilherme Mendonca - MD & CEO, Siemens Energy India Limited:
Okay , thank you. There are quite a couple of questions over here. So, again, the data center market in the US is growing strongly, as we know, and there is a high demand for equipment, gas turbines, power transformers. And out of India, we have been having the chance to export transformers to US for data center as per our capacity and by the project demands.

And I'm not sure if I understood correctly, but I think one question was in the STATCOM exports. Is that so? So,

STATCOMs we do not export, STATCOMs we are focusing on the domestic market only unless when it's about exporting engineering services. Then, we do out of our local to global organization but participation on the global STATCOM market we do not do and we focus domestically only.

The other questions that you had was on the power transmission development for the second half. We do not disclose how this looks forward but definitely you can derive your conclusions out of the market development. As we said, the Indian transmission market is shaping up very well. The country is implementing a lot of renewables and the power generation, which will demand the transmission to evacuate. The HVDC, the AC, and in all these markets, Siemens Energy is participating in the sense that as these markets grow, our orders have to grow along as we have a main share in this market.

The last question from your side was in the Medium Voltage Direct Current. So, this is a new market that we are looking at and this is something that's still shaping up. So, we have only discussions on a very more kind of strategy and this development approach but not in concrete projects right now.

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Viral Raval - Head of Investor Relations, Siemens Energy India Limited:

Thank you. We'll move to the next question from Mahesh Patil from ICICI Securities. Go ahead, Mahesh.

Mahesh Patil - ICICI Securities :

Yeah, hi. Thanks for the opportunity. So, my first question is on the generation orderbook. Can you help us with the breakup of the generation orderbook between equipment and services? And also the duration of the services orderbook, if possible?

Harish Shekar - ED & CFO, Siemens Energy India Limited:

So, Mahesh, maybe I'll take that. In terms of, we don't go into granular details, we keep it at segment reporting. So, when we report, its transmission and generation. So, of course, in the generation we have, as Guilherme has mentioned, we have the steam turbine as well as the gas service piece as well and also the ER&D. So, beyond that, we don't disclose any further granular details.

But there is a good traction on this. You see already for the current development of the order backlog and also the new orders in H1, we have grown quite well. 21 billion was the number last year, we are at 23 billion now in terms of new orders. So, there is good traction there and it also brings a decent amount of profitability, which has gone up from 17.7% to 21.3% in this first half.

Viral Raval - Head of Investor Relations, Siemens Energy India Limited:

Thank you. The next question is from Shirom Kapur from Jefferies. Please go ahead, Shirom.

Shirom Kapur - Jefferies :

Hi, thanks for the opportunity. My first question was on, you know, the Siemens Energy parent buying the stake in the Indian entity from Siemens as part of the demerger process. So, just wondering what the status is on that and if there's any possibility of any of the, you know, stock coming up for sale in the Indian market?

My second question is on your power generation side. Up to what megawatt

s range steam turbines are

manufactured by the Indian entity? And what is the export potential on that?

And my third question is on the margins in your generation as well as your T&D segments. So, T&D segment, we saw year-on-year a decline. So, what could be the reason behind that? And the generation saw a huge uptick in margins year-on-year, so could you give some color behind what drove that?

And, lastly, on the order flow, obviously you don't give guidance but qualitatively could you comment on how the power T&D market is shaping up? Are we seeing some delays where maybe orders could get pushed to next year? So, maybe from a 2-3 year horizon, are we seeing any weakening in the market or is it just maybe delays in project finalization?

Thank you.

Harish Shekar - ED & CFO, Siemens Energy India Limited:

On the stake pickup, we can't actually comment on that because this is something which is between the two parents or the promoters. So, we are more the object and there have been general statements which have been made by both the parents about how exactly this is going to pan out over a period of time. But beyond that, honestly spoken, we would not know much or we could shed light on that particular piece.

But the other topics maybe, Guilherme, you pick up on all the others.

Guilherme Mendonca - MD & CEO, Siemens Energy India Limited:

Yeah, the other part of the question was about the steam turbine. So, we have a local manufacturing though there is a norm and there we manufacture steam turbines from small capacities on 1 megawatt up to 250 megawatts.

Shirom Kapur - Jefferies:
Export opportunity on steam turbines?

Guilherme Mendonca - MD & CEO, Siemens Energy India Limited:
Say it again.

Shirom Kapur - Jefferies:
Is there an export opportunity on steam turbines?

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Guilherme Mendonca - MD & CEO, Siemens Energy India Limited:
Not as per today because we have our factory mainly focused on the India market.

Shirom Kapur - Jefferies:
And the question was about power T & D. Why is it down? And what's the market look like for the next 2-3 years?

Guilherme Mendonca - MD & CEO, Siemens Energy India Limited:
Oh, so this is something that I think we have mentioned already. So, the market for T&D is a market that is structurally is very strong. What we see in India and this also happens in other countries that, again, the market is not a linear development. We see, you know, sometimes come an amount of projects and then you have a bit of gap, then comes another amount of project. But I think we should look at the overall development in a particular quarter or half a year but we have to see how the market is shaping up forward.

We mentioned in one of my slides that for 2036 CA has already put out the plan for the sector development and this, of course, gives a very good visibility how the market will be there. And the good news in India that I can put is that these plans that are being put out by the regulator are not just kind of wishful thinking. This market is really happening down there, down the ground. We can look to the last fiscal year, India has implemented 55 gigawatts of renewable s. That's quite a record. And we saw just recently an announcement that the country has implemented 15 gigawatts of solar in the first quarter showing that this realization of this market on the ground is really real. And, of course, this underpins for us a lot of opportunities forward.

Viral Raval - Head of Investor Relations, Siemens Energy India Limited:
Thank you. Next, we have Saif Gujjar . Please go ahead. Saif, can you hear us?

Saif Gujjar – Participant:
Yeah, thank you for the opportunity. My question is on the capacity on the power transmission side. When do you expect, say, the Kalwa transformer and the other switchgear expansion also to come online because you expected it during this year?

And also, is there a localization for STATCOMs or it's largely imported?

Harish Shekar - ED & CFO, Siemens Energy India Limited:
Yeah , so maybe I take this question. So, both, as Guilherme had mentioned, we have those two 7.4 billion of CapEx in Kalwa as well as in Aurangabad in our switchgear factory. So, this is expected to gain traction and come on track by, we would say, next year, mid -year. About half year of the calendar is when we could see more traction on those two topics.

Viral Raval - Head of Investor Relations, Siemens Energy India Limited:
Thank you.

Saif Gujjar – Participant:
And on the STATCOMs?

Harish Shekar - ED & CFO, Siemens Energy India Limited:
Could you repeat your question on the STATCOM, please?

Saif Gujjar – Participant:
So, is there any localization of the same or it would be largely import dependent and we are dependent on the

parent for the same?

Guilherme Mendonca - MD & CEO, Siemens Energy India Limited:

No, actually, our STATCOMs are largely localized, right. So, we do this in Goa. We have a facility over there where we localize everything that's possible to localize in India. You know, there are some components that are not available in India, especially on the semiconductor side where we are waiting, you know, that the supply chain can be developed. Then, of course, as soon as this is available, we will be very much interested in doing that.'

But a part of the semiconductors and the IGBTs and other elements, everything else is localized in India. That's the reason why we have been able to capture a very interesting market share.

Siemens Energy India Limited – Q2 & H1 FY26 Earnings Call – May 15, 2026 14 Viral Raval - Head of Investor Relations, Siemens Energy India Limited:

Thank you. In the interest of time, we'll just take one last question now. We have a question from a phone line, please state your name and your organization's name and go ahead with the question. Can you hear us? We'll switch to another one maybe.

We see Jay Negandhi, please go ahead, from Ambit Capital. Jay, can you hear us?

Jay Negandhi - Ambit Capital:

Thank you for the opportunity. So, my question was on the power transmission and power generation margins. So, the margin decline in power transformers for the quarter, would it be due to a higher mix of projects or how should we think about that going forward?

And similarly for the power generation business, the margins were surprisingly high. So, how should we take that forward going ahead? Would the margin be sustainable or how should we think about it?

Harish Shekar - ED & CFO, Siemens Energy India Limited:

So, Jay, let me take that question. So, on the power transmission side, and you're specifically alluding to, I think, Q2, how exactly the profits have actually panned out.

It is in line, I mean, even if you look at H1, it is at 20.3% compared to the last year. But if we specifically call out in terms of Q2, we took a call in terms of certain amount of provisioning which was required in view of, let's say, our accounts receivable. This could also be a seasonal topic because we wish to be a bit conservative on that side and have provided for a certain amount of accounts receivable on the PT side. So, that's one of the reasons why you see a bit of a dip quarter -on-quarter.

Talking about PG, we had economies of scale kicking in because, A, we would see the revenues going up, there's also brought in synergies in terms of having the fixed costs synergy across. The question is whether this is sustainable. We see it as, at the point where we are, and the last quarters is also testimony to the fact. So, currently, if you look at H1, we were at 17.7% versus 21.3% in this year. So, the numbers are there in front of me.

Viral Raval - Hea

d of Investor Relations, Siemens Energy India Limited:

Thank you, this concludes the call for today. I will now hand over to Guilherme to give his concluding remarks.

Guilherme Mendonca - MD & CEO, Siemens Energy India Limited:

Well, thank you, Viral, for coordinating this important call with the analysts. So, I'd like to thank for the participation of everyone and for interesting questions that you have placed to us. We hope that we could have answered most of them in the way that you have expected. And, of course, we are at your disposal through our Investor Relations to keep in all the conversations so that you can have, you know, the right understanding of our company and our performance. Thank you so much and wish you all a nice weekend.

Viral Raval - Head of Investor Relations, Siemens Energy India Limited:

Thank you, Guilherme and Harish.

Harish Shekar - ED & CFO, Siemens Energy India Limited:

Thank you. Thank you very much.

Viral Raval - Head of Investor Relations, Siemens Energy India Limited:

Thanks a lot for taking the investors and analysts through the presentation and being with us through all the questions. Thank you, all the analysts and investor participants, for joining us today. It was great to connect with you all and we look forward to connecting again. Thank you.

END OF TRANSCRIPT