

Wärtsilä

Executive summary

Wärtsilä is a Finland-based, Helsinki-listed marine and energy technology company that has repositioned itself around decarbonisation, lifecycle services, and capital-light digital and services revenue. In 2025 it reported record order intake of **EUR 8.10 billion**, net sales of **EUR 6.91 billion**, comparable operating result of **EUR 829 million**, and operating cash flow of **EUR 1.60 billion**. As of 1 April 2025, it reports three segments — **Marine, Energy, and Energy Storage** — with Portfolio Business continuing as other business activities while divestments proceed. The company's strategy is framed as **"Transform and Perform,"** with combined Marine-and-Energy targets of **5% annual organic growth** and **14% operating margin**, plus separate targets for Energy Storage. ¹

Operationally, Wärtsilä's strongest positions are in **4-stroke medium-speed marine engines, flexible engine power plants, marine propulsion/electrification, and lifecycle services** built on a large installed base and global workshop network. In energy storage, it is meaningful but under more pressure: Wärtsilä itself describes competition from **Fluence** and **Tesla**, while U.S. tariffs and FEOC-related regulatory changes were explicitly cited by management as headwinds in 2025–2026. That makes the company stronger in integrated marine and thermal-flexibility applications than in commoditising battery hardware alone. ²

Technologically, the company has been aggressive in **ammonia, hydrogen, methane-slip reduction, onboard carbon capture, and floating ammonia-to-hydrogen cracking**. Its public roadmap remains centered on being **carbon neutral in own operations by 2030** and having a **product portfolio ready for zero-carbon fuels by 2030**. R&D intensity increased to **4.8% of net sales in 2025**, and official disclosures say much of that spend is now directed at decarbonisation technologies for marine and energy. ³

For the **New Orleans deep dive**, the public record supports two distinct but related findings. First, Wärtsilä has a long-running **New Orleans workshop operation** and now describes it as one of its **top-producing workshops globally**, serving both **Energy and Marine** customers. Second, there is evidence of a **customer/leadership workshop visit** there — hosted by Wärtsilä North America, attended by CEO **Håkan Agnevall** and **Entergy** customers — but public details are limited: the accessible record shows the purpose and technical topics covered, but **not a formal agenda, full attendee list, exact date, formal decisions, or slide deck**. In parallel, Wärtsilä also ran a clearly documented set of New Orleans sessions at the **International WorkBoat Show** in December 2025, which may be relevant if the "workshop mentioned" referred to official event programming rather than the facility visit itself. ⁴

All citations in this report are clickable source links.

Company overview

Wärtsilä traces its origins to **1834**, and today presents itself as a global leader in "innovative technologies and lifecycle solutions" for marine and energy markets. In 2025 it reported approximately **17,900**

employees, operations in **78 countries**, and **199 locations**. The Americas accounted for **26%** of 2025 net sales, underlining the strategic importance of North America and Latin America to the business. The company is listed on **Nasdaq Helsinki**, so its core financial filing set is on its own investor-relations site rather than U.S. SEC EDGAR. ⁵

Its U.S. history is unusually deep for a Nordic industrial company. Wärtsilä says **Wärtsilä Power, Inc.** was incorporated and headquartered in **New Orleans in 1979**. Even after later U.S. headquarters moves, the New Orleans facility remained operational. The company's U.S. history page also states that in **2015** the New Orleans facilities were relocated closer to the **petrochemical, offshore, and LNG industries** — a clue to the workshop's role as a Gulf-Coast-facing service hub. ⁶

Ownership is dispersed rather than concentrated in a controlling founder family. Wärtsilä's shareholder page says that at the end of **December 2025** the company had **108,091 shareholders**, and that the largest shareholder was **Investor AB** with **17.7%** of the share capital. That is a very significant anchor shareholder, but not an outright controller. ⁷

Governance is conventional for a large Nordic listed company. Wärtsilä's corporate-governance materials state that governance rests on the **General Meeting of shareholders**, the **Board of Directors**, and the **President & CEO**. Following the 2025 AGM and subsequent board organization, the board was chaired by **Tom Johnstone**, with **Mika Vehviläinen** as deputy chair, and the board's committee structure included an **Audit Committee** and a **People Committee**. The President & CEO is **Håkan Agnevall**. ⁸

Strategically, Wärtsilä has sharpened its portfolio around the decarbonisation of marine and energy. On **31 March 2025** it announced that the former Energy segment would be split into **Energy** and **Energy Storage**, effective **1 April 2025**, leaving the company with three reporting segments: **Marine**, **Energy**, and **Energy Storage**. Portfolio Business continued to be reported separately while businesses such as automation/navigation and certain marine electrical businesses were divested, and the Gas Solutions divestment was announced in late 2025 and completed in 2026. This is important analytically: the company is moving from a broader "marine-and-energy conglomerate" toward a **more focused decarbonisation-and-lifecycle platform**. ⁹

Financial profile

Year	Order intake	Net sales	Comparable operating result	Operating result	Operating cash flow	EPS	Order book year-end
2023	EUR 7,070m	EUR 6,015m	EUR 497m	EUR 402m	EUR 822m	EUR 0.44	EUR 6,694m ¹⁰
2024	EUR 8,072m	EUR 6,449m	EUR 694m	EUR 716m	EUR 1,208m	EUR 0.85	EUR 8,366m ¹¹

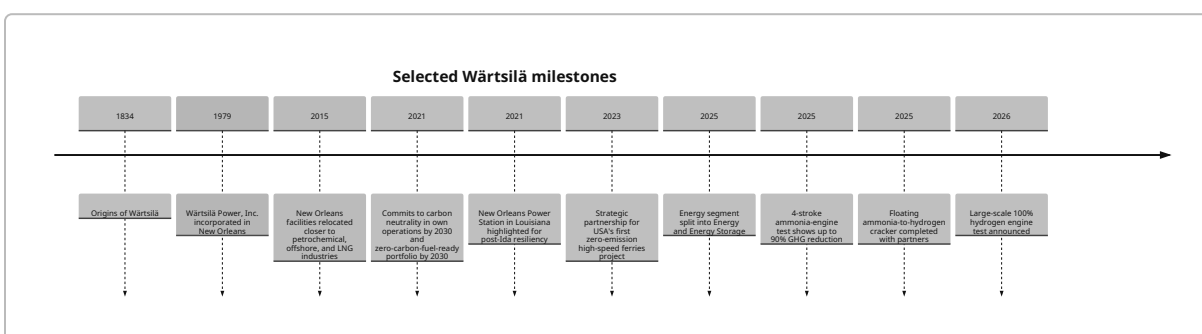
Year	Order intake	Net sales	Comparable operating result	Operating result	Operating cash flow	EPS	Order book year-end
2025	EUR 8,102m	EUR 6,914m	EUR 829m	EUR 833m	EUR 1,598m	EUR 1.06	EUR 8,248m

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The arc across these three years is strong: order intake rose from **EUR 7.07 billion** in 2023 to **EUR 8.10 billion** in 2025, net sales grew from **EUR 6.02 billion** to **EUR 6.91 billion**, and comparable operating result improved from **EUR 497 million** to **EUR 829 million**. Cash generation also strengthened substantially. This supports management's view that the business has become more profitable and more resilient, even as 2025 contained significant tariff and geopolitical uncertainty. 13

Timeline of selected milestones

The timeline below is drawn from Wärtsilä's official company, investor, and U.S. history materials, plus selected official press releases. 14



Portfolio and technology

Wärtsilä's product set is broad, but it coheres around a practical theme: the company sells **engines, propulsion, storage, digital control, and lifecycle services** that help shipowners and power-system operators manage the transition from conventional fuels toward hybrid and low-carbon systems. Official marine and energy pages show that the company is intentionally presenting itself less as a stand-alone equipment vendor and more as an **integrator plus long-term service partner**. 15

Product and service portfolio

Portfolio area	Core offering	Typical use cases	Notes
Marine engines and generating sets	Medium-speed 4-stroke engines, including diesel, gas, dual-fuel, and ammonia-ready/future-fuel pathways	Ferries, cruise, offshore, cargo, LNG carriers, fishing, special vessels	Wärtsilä's marine page highlights engines and generating sets as a core pillar, while recent releases emphasize the Wärtsilä 25, 25DF, 46TS-DF , and 25 Ammonia families. ¹⁶
Marine propulsion and electrification	Propellers, thrusters, shafts, gears, waterjets, propulsion control, integrated electric propulsion systems	Tugs, ferries, offshore vessels, battery-electric high-speed ferries	Official marine pages describe propulsion and hybrid/electrification as a major integrated offer. ¹⁷
Power plants	Flexible reciprocating engine power plants on gas, dual-fuel, liquid, and future sustainable fuels	Grid balancing, peaking, island mode, industrial baseload, data centers	Wärtsilä emphasizes flexibility, fast start, and future fuel conversion capability. ¹⁸
Energy storage and optimisation	Utility-scale BESS, GridSolv/Quantum family, GEMS digital platform, EPC and long-term service	Renewable integration, grid stability, ancillary services, hybrid projects	U.S. and global pages position Wärtsilä as a top 5 integrator globally, with 12.5 GWh+ portfolio mentioned for its U.S. energy-storage organization. ¹⁹
Digital solutions	Fleet optimisation, voyage optimisation, automation, EPMS, IAS, energy management, digital analytics	Maritime efficiency, route optimisation, asset management, plant optimisation	Marine pages emphasize fleet/voyage optimisation; energy pages emphasize system modelling and GEMS. ²⁰
Lifecycle services	Spare parts, workshop repairs, field services, training, optimized maintenance, outcome-based and performance-based agreements	Long-term uptime, reliability, fuel conversions, retrofits, remote support	Wärtsilä says it has around 3,000 field-services professionals in 70 countries and 40+ workshops ; over 35% of the operating installed base is under service agreements. ²¹

Recent innovations, R&D, partnerships, and decarbonisation

Wärtsilä's recent innovation pattern is exceptionally consistent: nearly everything public in 2024–2026 ties back to **fuel flexibility**, **lower methane slip**, **carbon capture**, or **hybridisation/storage**. Among the most important recent milestones:

- In **October 2024**, Wärtsilä introduced **NextDF** for the **Wärtsilä 25DF**, reducing methane emissions to **below 2% of fuel use across all load points**, and as low as **1.1%** in a wide load range. In **April 2025**, the company expanded NextDF to the **46TS-DF**, with emissions **below 1.4%** of fuel use across load points and as low as **1.1%** in a wide range. ²²
- In **January 2025**, Wärtsilä announced **EnviroPac** for the **34DF**, saying it can halve methane emissions versus the standard engine while preserving power output. That matters commercially because methane slip now has direct cost implications under **EU ETS** and **FuelEU Maritime**. ²³
- In **May 2025**, Wärtsilä said extensive testing of its **4-stroke ammonia engine** showed up to **90% greenhouse-gas reduction** at a **95% ammonia energy share** relative to equivalent diesel engines, based on FuelEU Maritime reference methodology. In **April 2026**, it announced a power increase for the **Wärtsilä 25 Ammonia** engine to match the power level of the LNG-fuelled **25DF**. ²⁴
- In **April 2025**, Wärtsilä Gas Solutions, **Höegh Evi**, and partners announced completion of the **world's first floating ammonia-to-hydrogen cracker**, aimed at enabling industrial-scale hydrogen production at floating import terminals. ²⁵
- In **2025**, Wärtsilä also launched its marine **carbon capture** solution commercially after a world-first full-scale installation, according to the company's media listing. While the source set reviewed here did not provide a full technical dossier, the company's marine portfolio now explicitly includes **exhaust treatment and carbon capture solutions**. ²⁶
- On **11 June 2026**, Wärtsilä's U.S. site listed a release titled "**World's first large-scale 100% hydrogen engine tested at Wärtsilä's Bermeo laboratory to support the Spanish grid.**" That title, even absent deeper release text in the retrieved snippets, is a material indicator of continued hydrogen-engine development. ²⁷

The decarbonisation roadmap remains anchored in two long-standing official commitments: **carbon neutrality in own operations by 2030**, and a **product portfolio ready for zero-carbon fuels by 2030**. On the power side, Wärtsilä's publicly promoted "five-step path" to a 100% renewable future is: add renewables, add flexible engine plants and storage, phase out inflexible plants, convert plants to sustainable fuels, then phase out remaining fossil fuels. ²⁸

The company's R&D intensity also appears meaningful rather than symbolic. Official risk-management material states that R&D investment was **4.8% of net sales in 2025** versus **4.6% in 2024**, with "a significant focus" on decarbonising marine and energy. Separately, the company said over **79%** of total electricity consumption in 2025 came from renewable sources. ²⁹

On partnerships, the picture is equally clear: Wärtsilä is pursuing innovation through **consortia and long-term customer collaborations**, not only internal R&D. Examples in the source set include **Höegh Evi** for

ammonia cracking, **EDF Renewables** for UK storage deployments, and the EU-funded **Ammonia 2-4** consortium for ammonia engine development. ³⁰

Patents

The reviewed official materials do **not** disclose a current consolidated patent count. Public patent databases nevertheless show representative Wärtsilä-assigned patent families in **hybrid propulsion systems** and **dual-fuel engine control**, including documents on hybrid propulsion architecture and pilot injection control for dual-fuel engines. Those examples are better treated as **illustrative evidence of technical depth** than as a complete or current patent census. ³¹

Market position and competitors

The most defensible way to describe Wärtsilä's market position is: **strong and often leading in specific niches**, but not dominant across every adjacent decarbonisation market. Official investor materials and market pages support leadership in **4-stroke medium-speed marine engines**, **certain marine cargo-handling niches**, **flexible engine power plants**, and a globally relevant but more contested position in **energy storage integration**. ³²

Market-share and position indicators

Area	Evidence of position	Takeaway
4-stroke medium-speed marine main engines	Wärtsilä investor roadshow materials describe the company as a market leader in this category, with roughly 45% share overall and about 75% in alternative-fuel variants, based on Wärtsilä estimates and Clarksons-derived market modelling. ³³	Strongest core market position.
Marine auxiliary engines	The same investor material suggests roughly 15% total share and around 25% in alternative-fuel variants. ³³	Solid but not dominant.
Gas and liquid-fuel power plants	Wärtsilä investor material stated market share was 13% in the twelve months ending June 2023, in a market defined as prime movers over 5 MW in gas and liquid-fuel plants. ³⁴	Meaningful global position in flexible generation, but not overwhelming scale.
Energy storage integration	Wärtsilä's U.S. locations page says its U.S. energy-storage unit is a top 5 energy storage integrator globally (S&P Global) with 12.5 GWh+ portfolio. ³⁵	Relevant top-tier player, but in a highly competitive field.
Cargo-handling systems for LPG carriers	Official releases repeatedly characterize Wärtsilä's position as market leadership / market leading in cargo-handling systems for large LPG carriers. ³⁶	Strong niche leadership in gas shipping systems.

Competitor comparison

Wärtsilä's own investors page gives the clearest official competitor mapping. In Marine it cites engine companies such as **MAN**, **HimSEN**, and **Rolls-Royce**; propulsion specialists such as **Schottel** and **Brunvoll**; automation/electrical suppliers such as **Siemens**, **GE**, and **ABB**; gas-system suppliers such as **TGE Marine**; navigation/fleet-optimisation suppliers such as **Furuno** and **JRC**; and broader integrated maritime players such as **Kongsberg**. In Energy it names **MAN**, **GE**, **Siemens**, **Mitsubishi**, and **Ansaldo** for power generation, and specifically cites **Fluence** and **Tesla** in storage. ³⁷

Segment	Wärtsilä position	Main competitors named in official sources	Analytical assessment
Marine engines	Leading in 4-stroke medium-speed mains; strong in alternative-fuel capability	MAN, HimSEN, Rolls-Royce ³⁸	Wärtsilä's edge is fuel-flexible 4-stroke depth and integration; weaker in 2-stroke deep-sea main-engine exposure than WinGD/MAN-led ecosystems.
Propulsion / marine systems	Broad integrated offer	Schottel, Brunvoll, ABB, Siemens, GE, Kongsberg ³⁷	Strength is one-vendor integration; weakness is competing against specialists in sub-systems.
Marine digital / navigation / optimisation	Strong but not uncontested	Furuno, JRC, Kongsberg, ABB ³⁷	Advantage where digital is bundled with engines and lifecycle services.
Flexible power generation	Market leader in medium-sized plants, per company	MAN, GE, Siemens, Mitsubishi, Ansaldo ³⁷	Wärtsilä competes well where fast-ramping grid balancing matters more than turbine prestige or utility-scale turbine legacy.
Energy storage integration	Top-5 global integrator; under tariff/competition pressure	Fluence, Tesla; broader integrator field acknowledged by company ³⁹	Strength in EMS/EPC integration; weakness in a price-competitive, policy-sensitive hardware chain.
Services	Large service network, workshops, and long-term agreements	Fragmented independent/global local service providers; in-house maintenance by customers ⁴⁰	Probably Wärtsilä's highest-quality moat because it compounds installed base, data, and parts access.

Strengths and weaknesses

A fair analytical synthesis from the sources is that Wärtsilä's core strengths are **fuel-flexible engine technology, hybrid/electrification integration, lifecycle contracts, global workshop/field-service**

reach, and a decarbonisation portfolio that bridges the “old” and “new” energy worlds rather than betting on just one pathway. Its clearest weaknesses are exposure to **policy and tariff volatility in energy storage**, the fact that some adjacent markets are **commoditising faster than its higher-value marine/service businesses**, and dependence on large customers whose capital spending can be delayed by uncertainty. These judgments are consistent with official risk disclosures, competitor disclosures, and Reuters reporting on the battery-storage business. ⁴¹

Recent projects and contracts

Wärtsilä’s recent order flow shows three clear themes: **marine decarbonisation retrofits/newbuilds**, **utility-scale storage**, and **reliable thermal-flexible capacity for grids and data centers**. The table below is selective rather than exhaustive, but it captures major disclosed orders and agreements from the last five years.

Selected recent contracts and projects

Date	Customer / project	Geography	Segment	Scope / significance
Jun 2026	Unnamed extensive U.S. power plant order and O&M agreement	United States	Energy	Official release says Wärtsilä booked 226 MW in Q1 2025, added 226 MW in Q3 2025, and signed O&M in Q4 2025 — effectively a 452 MW multi-phase U.S. order. ⁴²
Jan 2026	Kentucky Municipal Energy Agency, Energy Center I	Kentucky, U.S.	Energy services	10-year optimized maintenance agreement for a new 75 MW plant using four 50SG engines, scheduled for commissioning in 2027. ⁴³
Jan 2025	Xcel Energy two-plant maintenance agreements	Minnesota and Wisconsin, U.S.	Energy services	10-year long-term optimized maintenance agreement covering two new power plants. ⁴⁴
May 2025	WETA zero-emission high-speed ferries	California, U.S.	Marine electrification	Wärtsilä to supply the full electric propulsion system for the USA’s first battery-electric, zero-emission high-speed passenger ferries. ⁴⁵
Feb 2025	EnergyAustralia Wooreen Energy Storage System	Victoria, Australia	Energy Storage	350 MW / 1474 MWh BESS with 15-year service agreement. ⁴⁶

Date	Customer / project	Geography	Segment	Scope / significance
Dec 2025	Flow Power Bennetts Creek BESS	Victoria, Australia	Energy Storage	100 MW / 223 MWh BESS; Wärtsilä said it marked its tenth Australian storage project. ⁴⁷
Oct 2025	Australia's largest DC-coupled hybrid battery system	Australia	Energy Storage	Officially described as the country's largest DC-coupled hybrid battery system at announcement. ⁴⁸
Feb 2026	Gramme 1 BESS	Belgium	Energy Storage	50 MW / 100 MWh system under construction to support Belgian grid stability. ⁴⁹
Jun 2025	EDF Renewables multi-project storage partnership milestone	United Kingdom	Energy Storage / services	Completion of fifth and sixth UK grid-scale storage projects plus additional long-term service agreements. ⁵⁰
Apr 2025	Aqualectra decarbonisation services agreement	Curaçao	Energy / services	Outcome-based service model tying Wärtsilä's payments to renewable use, CO2 intensity, cost, and reliability KPIs. ⁵¹
Jan 2025	KCOI new gas power plant	Kazakhstan	Energy	Equipment for a new 120 MW plant, including six 46TS-SG engines. ⁵²
Feb 2025	CMA Ships lifecycle agreement	Global fleet / France-linked operator	Marine services	Lifecycle agreement covering 14 LNG-fuelled container ships already in operation. ⁵³
Jan 2026	MOL Global Ship Management LNG carriers	Global fleet	Marine services	10-year lifecycle agreement covering 12 LNG carriers . ⁵⁴
Sep 2025	Molslinjen ferries	Denmark / Tasmania build	Marine electrification	Integrated electric propulsion system and waterjets for two high-speed battery-electric ferries. ⁵⁵
Aug 2025	Wasaline Aurora Botnia battery-hybrid expansion	Finland/ Sweden route	Marine hybrid	Wärtsilä described this as the world's largest marine battery-hybrid system project at announcement. ⁵⁶
Jan 2026	Skarv Shipping cargo vessel	Northern Europe	Marine decarbonisation	Wärtsilä 25 Ammonia solution selected, with fuel-gas supply and after-treatment. ⁵⁷

U.S.-specific pattern

In the U.S., the company's public order flow now appears to be bifurcated. One track is **marine electrification** and ferry projects, especially in California. The other is **firm/flexible generation**, including data-center-related engine projects and long-term maintenance agreements. CEO commentary in the 2025 year-end bulletin stated that Wärtsilä secured its **first two U.S. data-center projects** in 2025, together totaling **789 MW** of power from Wärtsilä engines. That is strategically important because it suggests a new U.S. growth vector where gas engines are being positioned as high-availability primary or behind-the-meter power for data-center loads. ⁵⁸

New Orleans and Gulf region deep dive

What Wärtsilä is doing in New Orleans and the Gulf region

The most important official facts are straightforward. Wärtsilä's U.S. contact page says its **New Orleans** operation is "recognized as one of the top-producing Wärtsilä workshops globally," serving **Energy and Marine** customers. The company also highlights the site's **quality and safety standards** and says the team has a strong safety record. A separate lifecycle-services page says the New Orleans workshop provides services to both the **energy and marine markets**, while a LinkedIn post from Wärtsilä North America shows the site performing work such as **overhauling engine cylinder heads, balancing turbochargers, and honing cylinder liners**. ⁵⁹

Historically, the New Orleans operation is central to Wärtsilä's U.S. identity. The company says its U.S. business was incorporated in New Orleans in 1979, and that in 2015 it moved New Orleans facilities closer to the **petrochemical, offshore, and LNG industries**. That is consistent with the Gulf Coast's industrial structure and with Wärtsilä's regional customer base in offshore marine, LNG, and flexible power. ⁶

The current public official pages reviewed here do **not** disclose a current street address for the New Orleans workshop or a current local headcount. An older Wärtsilä brochure cited by search results listed a **Harvey, Louisiana** branch-office address, which strongly suggests the workshop is in the greater New Orleans metro rather than downtown New Orleans itself, but because that address was not visible on the current accessible official contact page, it should be treated as **historical rather than confirmed current-location data**. ⁶⁰

The Gulf-region customer picture is also coherent. On the marine side, Wärtsilä's reference materials highlight **Harvey Gulf**, a Louisiana-based offshore vessel operator, for which Wärtsilä supplied integrated LNG systems for six LNG offshore vessels and, in **2020**, ordered energy-storage systems for another four LNG-powered supply vessels to give them **tri-fuel capability**. On the energy side, the company has long-standing relevance to **Entergy New Orleans**, whose **New Orleans Power Station** uses Wärtsilä 50SG gas-engine technology. After **Hurricane Ida**, Wärtsilä publicly emphasized that the Entergy New Orleans plant was the **first plant in the New Orleans area to come back online** after the storm. ⁶¹

Gulf-region activity is not limited to Louisiana. Wärtsilä's U.S. energy references include **Benndale, Mississippi**, where it supplied a **315G** gas power plant with EPC delivery and a **10-year** maintenance agreement, specifically highlighting resilience in a **hurricane-prone region**. That supports the view that the New Orleans workshop is part of a broader Gulf-Coast operational corridor stretching through Louisiana, Mississippi, and Texas. ⁶²

The New Orleans workshop and the “workshop mentioned”

The public record supports **two separate New Orleans workshop-related items**, and it is important not to conflate them.

The workshop facility visit

The clearest evidence of a specific workshop-related event is a **Wärtsilä North America LinkedIn post** stating: “Yesterday, we were honored to host Wärtsilä CEO, Håkan Agnevall, together with customers from Entergy to our New Orleans workshop.” The post says the local NOLA team provided “a detailed overview” of daily activities, including **engine cylinder-head overhauls, turbocharger balancing, cylinder-liner honing**, and more. Håkan Agnevall’s comment on the post thanked the team and said, “In New Orleans our team is showing the way!” ⁶³

Because the accessible LinkedIn page shows the event only as “**2y**” old on page and “**2.5 years ago**” in search results, the **exact calendar date is not publicly visible in the accessible material** retrieved here. It was likely **late 2023** based on search-engine dating relative to June 2026, but that is an **inference**, not a direct timestamp from the primary accessible page. ⁶⁴

The best evidence-based summary of that visit is:

Field	What the public record shows
Date	Exact date not publicly visible in the accessible source; likely late 2023 by inference from search-engine dating. ⁶⁴
Organizer	Wärtsilä North America, Inc. hosted the visit. ⁶³
Attendees	Håkan Agnevall (CEO), customers from Entergy , and Wärtsilä’s local NOLA team. Specific names beyond Agnevall were not disclosed . ⁶³
Objectives	Showcase local workshop capabilities, highlight the team’s contribution, and demonstrate support for U.S. customers. This is directly supported by the post text and reasonably reinforced by Agnevall’s comment. ⁶³
Agenda / topics	Detailed overview of workshop daily activities, including engine cylinder-head overhauls, turbocharger balancing, cylinder-liner honing, and related services. ⁶³
Outcomes	Publicly visible outcome was reputational and relationship-building: leadership recognition of the workshop and visibility with Entergy customers. No formal decisions, procurement actions, or follow-up commitments were disclosed in the accessible source. This “no formal decisions disclosed” statement is an evidence-based inference from the absence of such details in the post. ⁶³
Public materials	Publicly accessible materials include the LinkedIn post with photos , the official workshop/lifecycle-services page , and a YouTube video titled “Wärtsilä New Orleans Workshop Lifecycle Services.” No public slide deck or press release for the visit itself was visible in the reviewed source set. ⁶⁵

The documented New Orleans event program

Separately, Wärtsilä's official Marine events page shows detailed programming at the **International WorkBoat Show** in New Orleans on **December 3–5, 2025**. This event is not the same thing as the workshop facility visit, but because it is an official New Orleans program with a clear agenda, it may be relevant if the original "workshop mentioned" referred to public sessions rather than the workshop facility. The page names the event, location, session times, speakers, and topics. ⁶⁶

Key sessions included:

Date	Session	Main topic	Speakers / roles
Dec 3, 2025	Coffee talk: Vessel and crew optimisation – a route to decarbonisation	Fleet optimisation, automated navigation tools, voyage benchmarking	Paul Welling , Product Sales Manager, Fleet Optimisation, Wärtsilä Marine. ⁶⁶
Dec 3, 2025	Lunch and Learn: South America focus	Market overview, decarbonisation services, success cases, business forecasting	Genil Mazza; Lucas Correa ; discussion with ABS, Robert Allan , and Wärtsilä. ⁶⁶
Dec 3, 2025	Happy Hour with Wärtsilä and ABS	Dual Engine Type Approval, efficiency and compliance	Joel Thigpen , GM Sales New Build, Wärtsilä Marine. ⁶⁶
Dec 4, 2025	SLS Coffee talk: 100BOND White Metal Laser Technology	Bearing/pad lifecycle, repair, upgrades, downtime reduction	Carlos Pi , SLS Sales Manager, Wärtsilä North America; Steve Taylor , DMS Product Development Manager. ⁶⁶
Dec 4, 2025	Power Up Brunch: The Wärtsilä 25 experience	Multi-fuel flexibility, reliability, maintenance, lifecycle cost	Jeffrey Stabb; Lucas Esselström . ⁶⁶
Dec 4, 2025	Beyond the horizon: Offshore Oil & Gas industry focus	Offshore trends, resilience, efficiency, sustainability	Jon Inge Buli, Lucas Correa, Joel Thigpen . ⁶⁶

That official program is the strongest publicly documented New Orleans agenda in the source set. However, the retrieved page does **not** link to downloadable slides, minutes, attendee lists, or decision memos. ⁶⁶

Implications for local stakeholders

For **Entergy New Orleans** and city stakeholders, Wärtsilä's relevance is mainly about **grid resilience** and **black-start / fast-start capability** in extreme weather. The cited post-Ida case is significant because it turns a generic product claim into a real-world operational proof point. For industrial and marine stakeholders in southeast Louisiana, the workshop's value lies in **local overhaul capacity**, shorter service-response loops, and support for **LNG/hybrid offshore fleets** like Harvey Gulf. For the broader Gulf region, Wärtsilä's New Orleans workshop plus Houston logistics/remote-support investments create a corridor of service support that can lower downtime for utilities, offshore operators, and other industrial users. ⁶⁷

Risks and implications

Wärtsilä's official risk pages and recent management commentary point to four particularly important risks.

The first is **trade-policy and supply-chain risk**, especially in Energy Storage. Reuters reported in April 2025 that CEO Håkan Agnevall said U.S. tariffs were negatively affecting the battery-storage business because of reliance on materials shipped from Asia to U.S. facilities. Wärtsilä's 2025 year-end bulletin then added that Energy Storage faces headwinds from **elevated U.S. tariffs, FEOC-related regulatory changes**, and tougher competition. For U.S. and Gulf stakeholders, the implication is straightforward: storage-project timing and economics may be more volatile than those of Wärtsilä's marine or engine-power businesses.

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The second is **geopolitical disruption** affecting marine customers and service logistics. Wärtsilä's strategic risk page says geopolitical risks altered trade flows in 2025, lengthening shipping routes, increasing transportation costs, and causing supply-chain delays. In the Gulf context, that matters because New Orleans is a service node in businesses that depend on imported parts, marine schedules, and offshore logistics.

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The third is **regulatory fragmentation in shipping decarbonisation**. In the CEO commentary in the 2025 bulletin, Wärtsilä noted that the IMO postponed in October 2025 a decision on global shipping-emissions regulation, potentially opening the door to a more fragmented landscape of regional carbon-pricing and compliance regimes. That can help Wärtsilä in one sense — it increases demand for advisory, retrofit, and flexible technology pathways — but it also makes customer investment timing less predictable.

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The fourth is **execution and supplier-governance risk**. Wärtsilä's supplier-requirements, supplier-handbook, and human-rights materials show that the company is trying to harden its supply base around quality, sustainability, labor rights, and compliance. That is a positive sign, but it also reflects the reality that increasingly complex global supply chains are now a core operational risk for industrial firms.

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For **local New Orleans / Gulf stakeholders**, the net implication is mixed but still broadly positive. The company's workshop and regional service footprint are valuable because they support **local employment, regional industrial uptime, storm resilience**, and **offshore-marine decarbonisation**. But the upside is not uniform across all business lines. Storage and some newer-energy projects are more policy-sensitive than workshop services or marine overhauls, meaning the local economic effect is likely to be stronger and steadier in **service/maintenance/resilience work** than in battery-supply-chain manufacturing.

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Open questions and limitations

Several details the user requested are **not publicly specified** in the accessible source set reviewed here.

The **exact calendar date** of the CEO/Entergy visit to the New Orleans workshop was **not visible** on the accessible LinkedIn/open-page materials. The source clearly establishes that the visit happened and who attended at a high level, but not the exact date or full roster.

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The accessible public materials also did **not** provide a formal **agenda document, downloadable slide deck, formal meeting minutes**, or a **decision memo** for that workshop visit. The official WorkBoat Show

New Orleans page provides detailed agenda-and-speaker information for December 2025 sessions, but not slide downloads or attendee lists. ⁷²

Finally, public sources reviewed here do **not** disclose the **current headcount** of the New Orleans workshop, nor a fully up-to-date public street address on the current accessible contact page. Likewise, official sources reviewed here do not provide a consolidated current **patent count**. Where such details were unavailable, this report has stated that explicitly rather than inferring beyond the evidence. ⁷³

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