



Annexure-1

Following step-by-step procedure will help you to view the web enabled DGR of Enercon (India) Ltd.

Step-01

Start your web browser application(e.g. Internet Explorer, Mozila, Netscape Navigator etc) and type www.enerconindia.net in the address bar and press enter button from your keyboard. This will take you to the official portal of Enercon (India) Ltd. The screen will look as shown below.



Home page www.enerconindia.net

Step-02

Click on the link customer login, to move to the following window.



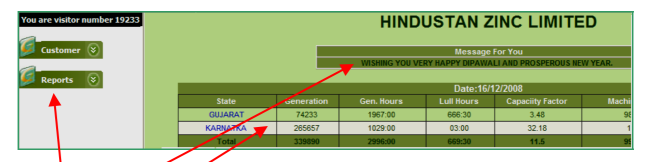
Enter the login id and password provided to you in the respective text boxes.







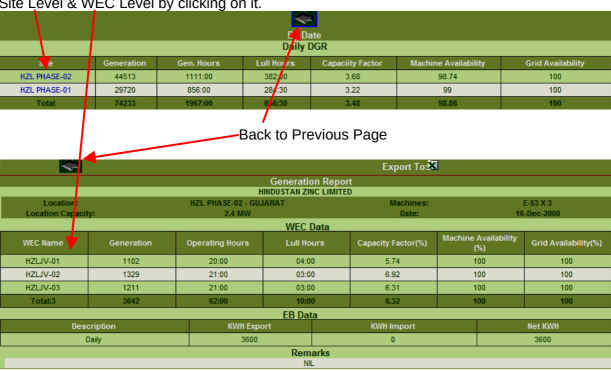
Correct login will lead you to following screen.



On this screen you will get (If the DGR for current date is available):

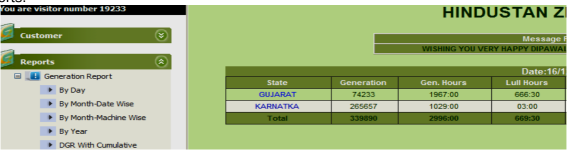
- a) The messages posted by e-care administrator.
- b) State-wise WEC Meter data in summarized manner.
- c) Expandable links for specific purposes.

NOTE: The state Names are Hyper-linked and can be further drilled down to Site Level & WEC Level by clicking on it.



Step-03

Click on the plus sign (+) of **generation report** to expand the link as shown in the following figure. From this screen you will be able to generation **Daily (By-Day & DGR with Cumulative)**, **Monthly (By Month –Date Wise & By Month – Machine Wise)** and **Yearly (By Year)** generation reports.

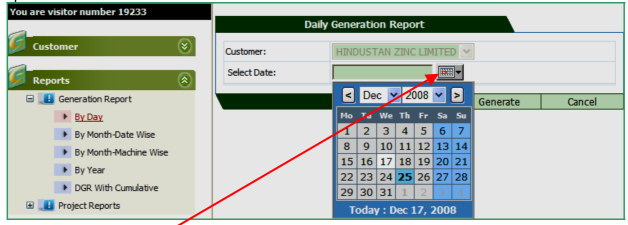






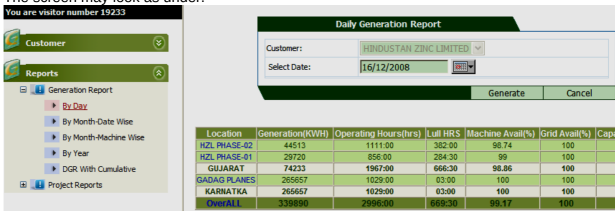


Click on **BY Day**, select the date and click on Generate , to view the generation of a specific date.

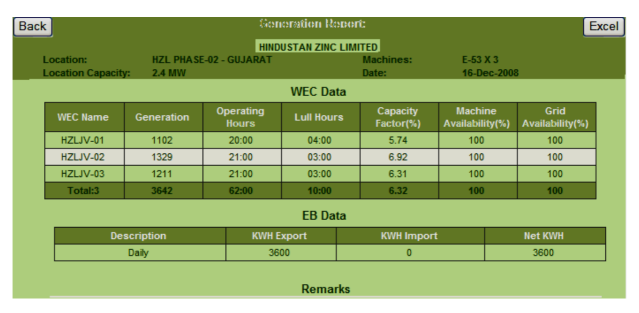


Click in the button () next to date to open calendar. Select the date by clicking on it.

The screen may look as under.



(This can be further drilled down to WEC Level as explained above)



Back Will take you to previous page.

Will allow you to save the report in Excel format.





Click on By Month-Datewise to view the monthly generation Date by Date.



Select Month (DECEMBER) and Year (2008) from the Drop Down list and Generate. A monthly summary report will appear.

Location	Generation(KWH)	Operating Hours(hrs)	Lull HRS	Machine Avail(%)	Grid Avail(%)	Capacity Factor(%)
HZL PHASE-02	3929135	21821:00	2042:45	99.31	99.33	20.3
HZL PHASE-01	3429595	16855:00	1272:15	99.52	98.83	23.26
GUJARAT	7358730	38676:00	3315:00	99.4	99.11	21.58
GADAG PLANES	2174626	15677:00	432:45	97.56	100	16.46
KARNATKA	2174626	15677:00	432:45	97.56	100	16.46

Click on Location name Hyperlink (HZL PHASE-02) to get Date-Wise Generation report for entire month.

Generation Date: 01-12-2008								
WEC Name	Generation	Operating Hours	Lull Hours	Capacity Factor(%)	Machine Availability(%)	Grid Availability(%		
HZLJV-01	7154	24:00	0	37.26	100	100		
HZLJV-02	6758	24:00	0	35.2	100	100		
HZLJV-03	7710	24:00	0	40.16	100	100		
Total:3	21622	72:00	0	37.54	100	100		
	Daily	2140	0 0			21400		
	Daily	2140	0 Remarks	0		21400		
	Generation Date: 02-12-2008							
WEC Name	Generation	Operating Hours	Lull Hours	Capacity Factor(%)	Machine Availability(%)	Grid Availability(%		
HZLJV-01	2514	23:00	01:00	13.09	100	100		
HZLJV-02	2242	22:00	02:00	11.68	100	100		
HZLJV-03	2720	24:00	0	14.17	100	100		
Total:3	7476	69:00	03:00	12.98	100	100		





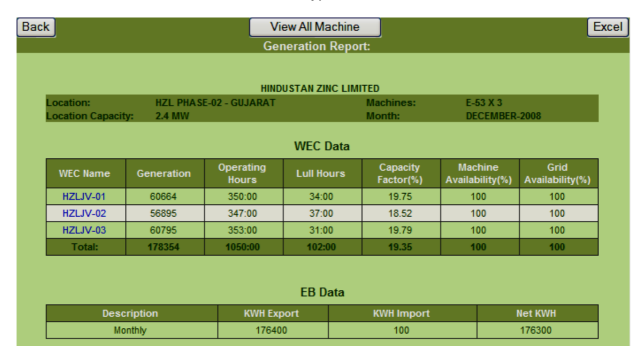
Click on By Month Machine-Wise to view the generation WEC by WEC.



Select Month (DECEMBER) and Year (2008) from the Drop Down list and Generate. A monthly summary report will appear.

Location	Generation(KWH)	Operating Hours(hrs)	Lull HRS	Machine Avail(%)	Grid Avail(%)	Capacity Factor(%)
HZL PHASE-02	3929135	21821:00	2042:45	99.31	99.33	20.3
HZL PHASE-01	3429595	16855:00	1272:15	99.52	98.83	23.26
GUJARAT	7358730	38676:00	3315:00	99.4	99.11	21.58
GADAG PLANES	2174626	15677:00	432:45	97.56	100	16.46
KARNATKA	2174626	15677:00	432:45	97.56	100	16.46

Click on Location name Hyperlink (HZL PHASE-02) to get per WEC Date-Wise Generation report for entire month. Here Each WEC itself is a Hyper Link.







Here each WEC itself is a Hyper Linked Object. Click on WEC to View that WEC's Day-by-Day generation.

Date	Generation	Operating Hours	Luli Hours	Capacity Factor (%)	Machine Availability(%)	Grid Availability (%)
01-Dec-2008	7154	24:00	0	37.26	100	100
02-Dec-2008	2514	23:00	01:00	13.09	100	100
03-Dec-2008	2845	24:00	0	14.82	100	100
04-Dec-2008	1923	18:00	06:00	10.02	100	100
05-Dec-2008	3505	24:00	0	18.26	100	100
06-Dec-2008	1564	17:00	07:00	8.15	100	100
07-Dec-2008	4857	24:00	0	25.3	100	100
08-Dec-2008	686	16:00	08:00	3.57	100	100
09-Dec-2008	1520	16:00	08:00	7.92	100	100
10-Dec-2008	6124	24:00	0	31.9	100	100
11-Dec-2008	8547	24:00	0	44.52	100	100
12-Dec-2008	7265	24:00	0	37.84	100	100
13-Dec-2008	4335	24:00	0	22.58	100	100
14-Dec-2008	4439	24:00	0	23.12	100	100
15-Dec-2008	2284	24:00	0	11.9	100	100
16-Dec-2008	1102	20:00	04:00	5.74	100	100
Total:	60664	350:00	34:00	19.75	100	100

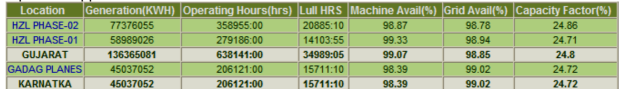
Click on (View All Machine) to Generate the same report for all WEC WEC-By-WEC.

Step-07

Click on By Year to view the generation for a Year.



Select Year (2008-2009) from the Drop Down list and Generate. A yearly summary report will appear.



Click on Location name Hyperlink (HZL PHASE-02) to get per WEC Yearly Cumulative Generation report.

WEC Data								
WEC Name	Generation	Operating Hours	Lull Hours	Capacity Factor(%)	Machine Availability(%)	Grid Availability(%)		
HZLJV-01	1341429	5813:00	305:38	26.87	98.99	99.06		
HZLJV-02	1337297	5815:00	314:28	26.79	99.16	99.06		
HZLJV-03	1341749	5836:00	314:18	26.88	99.5	99.06		
Total:	4020475	17464:00	934:24	26.85	99.22	99.06		





Here Each WEC itself is a Hyper Link. Click on WEC to View that WEC's Month-by-Month generation.

Location: Capacity:	HZL PHASE-02-GUJARAT E-53/800			Year: WEC:		08-2009 ZLJV-01				
WEC Data										
Month	Generation	Operating Hours	Lull Hours	Capacity Factor (%)	Machine Availability(%)	Grid Availability (%)				
APRIL	133574	645:00	45:50	23.19	98.04	97.91				
MAY	293505	720:00	08:31	49.31	98.87	99.05				
JUNE	224993	665:00	15:32	39.06	98.44	96.08				
JULY	186953	728:00	07:40	31.41	99.6	99.28				
AUGUST	169810	726:00	15:45	28.53	99.7	100				
SEPTEMBER	116932	662:00	44:20	20.3	98.47	99.63				
OCTOBER	50363	646:00	98:00	8.46	100	100				
NOVEMBER	104635	671:00	36:00	18.17	98.19	100				
DECEMBER	60664	350:00	34:00	19.75	100	100				
Total:	1341429	5813:00	305:38	26.87	98.99	99.06				

Click on (

View All Machine

) to Generate the same report for all WEC WEC-By-WEC.

apacity:	E-53/800			WEC:	HZLJV-01	_
			WEC Data			
Month	Generation	Operating Hours	Lull Hours	Capacity Factor(%)	Machine Availability(%)	Grid Availability(%)
APRIL	133574	645:00	45:50	23.19	98.04	97.91
MAY	293505	720:00	08:31	49.31	98.87	99.05
JUNE	224993	665:00	15:32	39.06	98.44	96.08
JULY	186953	728:00	07:40	31.41	99.6	99.28
AUGUST	169810	726:00	15:45	28.53	99.7	100
SEPTEMBER	116932	662:00	44:20	20.3	98.47	99.63
OCTOBER	50363	646:00	98:00	8.46	100	100
NOVEMBER	104635	671:00	36:00	18.17	98.19	100
DECEMBER	60664	350:00	34:00	19.75	100	100
Total:	1341429	5813:00	305:38	26.87	98.99	99.06
T Ottain	1011120	0010100	555,55	25101	00.00	30,00
		шиг	OUSTAN ZINC LIM	IITED		
ocation:	HZI PHAS	E-02-GUJARAT	JUSTAN ZINC LIN	Year:	2008-2009	

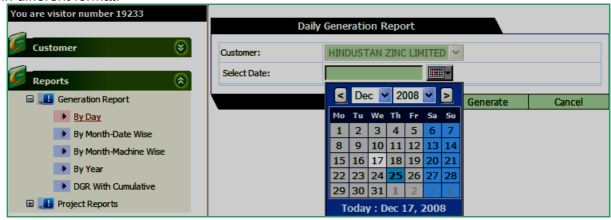
WEC Data

Generation	Operating Hours	Lull Hours	Capacity Factor(%)	Machine Availability(%)	Grid Availability(%)
136873	656:00	38:45	23.76	98.59	97.91
299655	731:00	05:11	50.35	99.9	99.05
225595	660:00	14:17	39.17	97.57	96.08
185981	728:00	10:40	31.25	100	99.28
170481	726:00	13:45	28.64	99.43	100
110405	656:00	55:20	19.17	99.17	99.63
50338	644:00	100:00	8.46	100	100
	136873 299655 225595 185981 170481 110405	Generation Hours 136873 656:00 299655 731:00 225595 660:00 185981 728:00 170481 726:00 110405 656:00	Generation Hours Lull Hours 136873 656:00 38:45 299655 731:00 05:11 225595 660:00 14:17 185981 728:00 10:40 170481 726:00 13:45 110405 656:00 55:20	Generation Hours Luli Hours Factor(%) 136873 656:00 38:45 23.76 299655 731:00 05:11 50.35 225595 660:00 14:17 39.17 185981 728:00 10:40 31.25 170481 726:00 13:45 28.64 110405 656:00 55:20 19.17	Generation Hours Lull Hours Factor(%) Availability(%) 136873 656:00 38:45 23.76 98.59 299655 731:00 05:11 50.35 99.9 225595 660:00 14:17 39.17 97.57 185981 728:00 10:40 31.25 100 170481 726:00 13:45 28.64 99.43 110405 656:00 55:20 19.17 99.17





Click on **DGR with Cumulative**, select date and generate to view the Daily Generation Report in different format.



The screen may look as under. ou are visitor number 19233 **Daily Generation Report** Customer Customer: HINDUSTAN ZINC LIMITED ▼ 16/12/2008 Select Date: Reports ☐ **III** Generation Report Generate Cancel ▶ By Day By Month-Date Wise Location | Generation(KWH) | Operating Hours(hrs) | Lull HRS | Machine Avail(%) | Grid Avail(%) | Capa By Month-Machine Wise HZL PHASE-02 44513 1111:00 382:00 98.74 By Year HZL PHASE-01 284:30 29720 100 856:00 DGR With Cumulative **GUJARAT** 74233 1967:00 666:30 98.86 100 ADAG PLANE 03:00 KARNATKA 265657 03:00 1029:00 100 100

Explore the hyper links to view the detailed Generation Report. Back Export To Html Export To Excel **Generation Report:** HINDUSTAN ZINC LIMITED HZL PHASE-02 - GUJARAT E-53 X 3 **WEC Data** Machine Availability Grid Availability Capacity Factor(%) Operating Hours Operating Hours (%) HZLJV-01 2514 23:00 01:00 13.09 100 100 9668 47:00 HZLJV-02 2242 22:00 02:00 11.68 100 100 9000 46:00 HZLJV-03 14.17 10430 48:00 2720 24:00 0 100 100 141:0 **EB Data KWH Export** KWH Import **Net KWH** Description 28800 28800 Monthly 0 Yearly 3682410 1600 3680810 Remarks

Here WEC data are Daily and Monthly and Yearly Data are Daily, Monthly & Financial Yearly.

Export To Html Will help you to save the report in PDF like format.







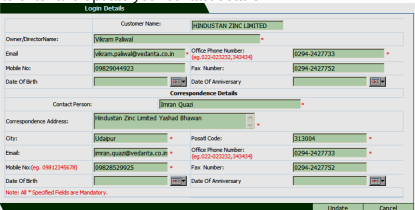
Additional

Expand customer option and use following options.



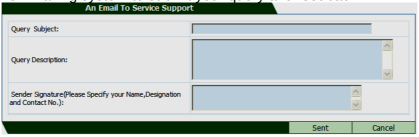
I. Manage profile:

Use this option to enter and update your contact details.



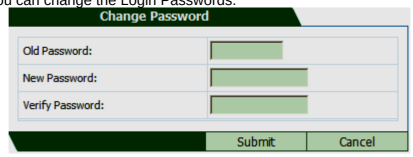
II. Submit Your Query:

This is an On-line Emailing system to submit your query and feedback.



III. Change Password:

Using Change Password option, (home | Change Password | Log Out) appearing in title of the page, you can change the Login Passwords.



HAPPY VIEWING

