



SABOO SODIUM CHLORO LIMITED

Regd. Office: Surya House, L-5, B-2, Krishna Marg, C-Scheme, Jaipur-302001 Rajasthan (INDIA).

(Ph). : +91 141-2372946, 5191000 • Fax : 0141-2365888

Website : www.suryasalt.com • E-mail : salt@suryasalt.com

CIN : L24117RJ1993PLC007830



Date: 30.10.2017

Ref: SSCL/JPR/2017/66

To,
The Manager,
Department of corporate services,

Bombay Stock Exchange
25th Floor, Phiroze Jeejeebhoy Towers,
Dalal Street, Kala Ghoda, Fort,
Mumbai, Maharashtra-400001

Sub.: Press release

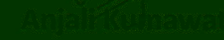
Ref: Scrip code 530461

Dear Sir/Madam,

We would like to intimate that company has set up a 400KW solar PV power plant at our factory located at Village- Govindi, Nawa city, Nagaur (Rajasthan). Please find enclosed press release titled "Saboo Sodium Chloro Limited set up a 400KW solar PV power plant at Govindi, Nawa city, Nagaur (Rajasthan)".

For more information, please visit the website www.suryasalt.com or contact the Company Secretary at secretary@suryasalt.com.

Thanking you,
Yours faithfully,
For Saboo Sodium Chloro Limited,


Anil Kulkarni
Company Secretary & Compliance Officer

MPPT to ensure maximum power from solar modules at different ambient conditions. World class ABB make solar string inverters are used here, to convert DC power to AC.

Modules are mounted on non-corrosive mounting structures. The frames and legs of the structure are made of hot-dip galvanized iron to maintain longevity of the plant and to withstand high wind velocity generally experienced in this area.

Benefits:

- 1. Supporting peak hour demand:** The strong backup of power ensures increased manufacturing productivity during peak hours which translates to higher profits.
- 2. Reduced dependence on diesel backup:** Solar power can reduce the dependence on the diesel power; if not completely eliminate the need for it. Solar power comes at a levelized cost of around a quarter of diesel power. Hence it makes more sense to depend on solar power, subjected to the time of usage.
- 3. Minimal maintenance:** Solar power plants have no moving parts. This results in minimal need to maintain it. Another advantage is that its noise-free. A noise-free power generation unit could be welcome in an otherwise noisy scenario of a factory.

- 4. Energy Security:** Rooftop Solar PV plants will support selected loads or all the connected loads during a load shedding occasion, if it happens during the daytime. Solar PV plants are able to support factories at night with battery storage solutions, subject to a higher system cost.