



## Our manufacturing assets

### Mattampally, Telangana



Capacity: **3.00 MTPA**  
 Captive Power: **28.15 MW**  
 Thermal Power: **18.00 MW**  
 WHRS: **8.80 MW**  
 Solar Power: **1.35 MW**  
 Limestone resources: **389 MT**  
 Markets: **AP, TG, TN, OD, MH**  
 Certifications: **GreenCo Gold, GreenPro for PPC, NABL accredited Laboratory, 5-star rating for Mines by IBM**

### Gudipadu, Andhra Pradesh



Capacity: **1.25 MTPA**  
 Captive Power: **31.00 MW**  
 Thermal Power: **25.00 MW**  
 Solar Power: **6.00 MW**  
 Limestone resources: **162 MT**  
 Markets: **AP, KA, TN, TG, KE**  
 Certifications: **GreenPro for PPC and PSC**



### Jeerabad, Madhya Pradesh



Capacity: **1.00 MTPA**  
 Captive Power: **5.40 MW**  
 WHRS: **5.30 MW**  
 Solar Power: **0.10 MW**  
 Limestone resources: **79 MT**  
 Markets: **Western MP, GJ, RJ, MH**  
 Certifications: **GreenPro for PPC, NABL Accredited Laboratory**

### Dachepalli, Andhra Pradesh



Capacity: **2.25 MTPA**  
 Captive Power: **36.00 MW**  
 Thermal Power: **30.00 MW**  
 [Non-operational]  
 Solar Power: **6 MW**  
 Limestone resources: **400 MT**  
 Markets: **TG, AP, TN & KA**  
 Certifications: **GreenPro for PPC**

### Bayyavaram, Andhra Pradesh



Capacity: **1.50 MTPA**  
 Captive Power: **0.13 MW**  
 Solar Power: **0.13 MW**  
 Markets: **AP and South OD**  
 Certifications: **GreenCo Platinum, GreenPro for PPC, CC, and GGBS, NABL Accredited Laboratory**



### Jajpur, Odisha



Capacity: **1.50 MTPA**  
 Markets: **OD, WB, JH**  
 Certifications: **GreenPro for PPC, CC, and PSC**

### Offsite assets

Hydo Power Plant 1: **4.00 MW**  
 (Wheeling power to Bayyavaram)  
 Hydo Power Plant 2: **4.30 MW**  
 (Wheeling power to Gudipadu)  
 Solar panels with a capacity of 80 KW are installed at the Head office, Hyderabad.

Note: 1) A 4.35 MW WHRS plant is under development at Gudipadu.  
 2) 0.75 MTPA capacity expansion works at Dachepalli, under progress.  
 3) 0.50 MTPA capacity expansion works at Jeerabad, under progress.



WHRs Solar Power Plant Hydro Power Plant