

GOVERNMENT OF ANDHRA PRADESH

**O/o THE COMMISSIONER, PANCHAYAT RAJ & RURAL DEVELOPMENT
& ADMINISTRATOR, APWALTA**

D.No.12-47, PVS Empire, Pathuru Road, beside Reliance Digitals, Tadepalle village, Guntur District -522501.

From:

Sri. M.Girija Shankar, I.A.S.,
Commissioner, PR&RD,
& Administrator,
APWALTA, Tadepalli,
Guntur District Andhra
Pradesh

To,

M/s.Parasakti Cement Industries Limited,
Jettipalem Village,
Rentachintala Mandal,
Guntur District.
(email:msnr@parasakticement.com,
vs@parasakticement.com & mrr@parasakticement.com)

Lr.No.PRR05-11028(31)/7/2021-SLNA-GIS-CORD,date:27/09/2021

Sir,

Sub:- AP – CRD – APWALTA – Issue of NOC to M/s.Parasakti Cement Industries Limited for usage of **1865 KLD** of Surface water from Krishna River Water and also usage of **200 KLD** of Ground water for their existing Cement Plant and Colony located at Jettipalem Village, Rentachintala Mandal, Guntur District - Orders - Issued – Reg.

Ref:- 1)Lr.No. NIL, Dt.08.07.2021 of M/s.Parasakti Cement Industries Limited.
2)This office Lr. No. PRR05-11028(31)/7/2021-SLNA-GIS-CORD, Dt: 19.07.2021.
3)Lr. No. 2688/Hg-II/2021, Dt.21.09.2021, of the Director, A.P.Ground Water and Water Audit Department.

Adverting to the subject and references cited above, based on the recommendations of the Director, A.P. Ground Water and Water Audit Department, Vijayawada, the Grant of Permission (NOC) is hereby accorded to the M/s.Parasakti Cement Industries Limited for usage of **1865 KLD** of Surface water from Krishna River Water and also usage of **200 KLD** of Ground water from the newly recommended 2 bore wells for their existing Cement Plant and Colony located at Jettipalem Village, Rentachintala Mandal, Guntur District, Andhra Pradesh.

The Grant of Permission (NOC) is issued subject to the implementation of the following conditions:

- The dewatered quantum of water is to be put to gainful use. This may include utilization of water for mine operations and Green Belt Development. Excess water may be supplied to agencies like RWS&S department of Andhra Pradesh, farmers of nearby villages for irrigation purpose, utilization for artificial recharge structures and to other needy purposes.
- Waste water generated from the plant should be treated in ETP and sanitary waste water from plant & colony should be treated in STP as per CPCB/APPCB norms and utilized for green belt development, dust suppression and for ash conditioning.
- Roof top rain water harvesting and open area rain water harvesting should be implemented in colony and plant area.
- Storm runoff must also be harvested through suitable artificial recharge structures in buffer zone villages particularly in Goli vagu sub basin like check dams, percolation tanks, farm ponds, gabion structures etc. Excess water in the mining pit may also be diverted to the recharge structures.
- Tanks existing in Jettipalem & Mittagudipadu villages which are in upstream side of the mining area should be developed as percolation tanks.
- The industrial authorities are suggested to construct two bore wells as per the investigations carried out by Ground water Department. The details of recommendation were given in Table-VII.
- One piezometer should be setup in the plant area for water level monitoring and quality. The data must be submitted to the Deputy Director, Ground water and Water Audit Department Guntur.
- The agency shall equip the flow meter for measuring the daily utilization of ground water. It is obligatory maintain a daily drawl register.
- The quality of ground water should be ascertained twice in a year i.e., pre and post monsoon and submit the chemical analysis data to Ground Water Department and also maintain the register of water quality.

- The basic responsibility each and every industry to create overall management and protection of the environment in and around the industrial premises to see our future generations healthy and hygiene.
- Don't let out the stagnated water of mine into streams / streamlets before ensure of the quality.
- Every year ground water status report shall be submitted to the agencies concerned (CGWA, CGWB and SGW&WAD).
- The permission accorded is liable to be cancelled in case of non-compliance of any of the conditions as mentioned above.
- This NOC is subject to prevailing Central / State Government rules / laws or Court orders related to Construction of recharge or conservation or conservation structures / discharge of effluents or any such matter as applicable.
- The NOC does not imply that other statutory / administrative clearances shall be granted to the project by the concerned authorities. Such authorities would consider the project on merits and be taking decisions independently of the NOC.
- Government of Andhra Pradesh / Ground water and Water Audit department / CGWA reserves the right to stop the Plant from using Ground water during emergencies or whenever the plant deviated from the relevant terms and conditions.
- **The party has to give their consent to the above terms and conditions within a week and compliance regarding grounding of the recommendations within a month of receipt of the report/ recommendations respectively.**
- This NOC is valid for two years from the date of issue of this letter.

Yours faithfully,
M Girija Shankar I A S,
27/09/2021
**Commissioner, PR&RD
& Administrator, APWALTA.**

Copy to:

1. The Director, Ministry of Environment and Forests (I. A. Division), Paryavaran Bhawan, CGO Complex, Lodhi Road, New Delhi-110 003 for information.
2. The Member Secretary, Central Ground Water Board, Bhujal Bhawan, Faridabad for information.
3. The Regional Director, Central Ground Water Board, Southern Region, Hyderabad for information.
4. The Director, A.P. Ground Water and Water Audit Department, A.P, Vijayawada for information.
5. The District Collector, Guntur District, Andhra Pradesh for information.