Validity of this NOC shall be subject to compliance of the following mandatory conditions:

- 1) No additional ground water abstraction and/or de-watering structures shall be constructed for this purpose without prior approval of the Central Ground Water Authority (CGWA)
- 2) The proponent shall seek prior permission from CGWAfor any increase in quantum of groundwater abstraction (more than that permitted in NOC for specific period).
- 3) All new as well as existing ground water abstraction/ de-watering structures shall be fitted with digital water flow meters by the firm at its own cost immediately on completion of their construction or grant of NOC as the case may be in case of renewal of NOCs, all existing ground water abstraction structures shall continue to be fitted with digital water flow, meters. Intimation of installation of flow meters shall be sent by the proponent to the Regional Director of CGWB within 6 months of grant of NOC. Daily ground water abstraction data shall be monitored / continue to be monitored (in CGWB, once every year.
- 4) In case the ground water abstraction is more than 10 m³/day, monthly water level monitoring data shall be maintained and submitted annually to the Regional Office of CGWB. Wherever groundwater withdrawal is more than 500 m³/day, the firm shall install telemetry system in one of the piezometers and share USER ID and password of the telemetry system with the Regional Director, CGWB.
- 5) In case ground water abstraction is more than 10 m³/day, ground water quality shall be monitored once in a year (during pre-monsoon period) and the report submitted to the Regional Office, CGWB. Wherever the extraction is less than 10 m³/day, ground water quality report shall be submitted by the proponent at the time of submission of self-compliance report.
- 6) Ground water augmentation measures, as stipulated in the NOC, shall be implemented (in new cases) / continue to be maintained (in case of renewal) in consultation with the concerned Regional Director, CGWB.
- 7) Proof of recharge/water harvesting structures constructed (photographs of structures) shall be submitted to the concerned Regional Director CGWB within 6 months from the date of issue of NOC. The firm shall also undertake periodic maintenance of recharge structures at its own cost
- 8) The project proponent shall take all necessary measures to prevent contamination of ground water in the premises failing which the firm shall be responsible for any consequences arising thereupon
- 9) In case of industries that are likely to contaminate the ground water, no recharge measures shall be taken up by the firm inside the plant premises. The runoff generated from the rooftop shall be stored and put to beneficial use by the firm.
- 10) The firm shall optimize water use through recycling/ reuse of waste water after proper treatment
- 11) Wherever the NOC is for abstraction of saline water and the existing wells (s) is /are yielding fresh water, the same shall be sealed and new residue, if any
- 12) In case of mining projects, additional key wells shall be established in consultation with the Regional Director. CGWB for ground water level monitoring four (4) times a year (January, May, August and November) in core as well as buffer zones of the mine.
- 13) Unexpected variations in inflow of ground water into the mine pit, if any, shall be reported to the concerned Regional Director, Central Ground Water Board
- 14) The firm shall report compliance of the NOC conditions online in the website (www.cgwa-noc.gov in) within one year from the date of issue of this NOC.
- 15) This NOC is subject to prevailing Central/State Government rules/laws/norms or Court orders related to construction of tube well/ground water abstraction structure / recharge or conservation structure/discharge of effluents or any such matter as applicable.
- 16) This NOC does not absolve the proponents of their obligation / requirement to obtain other statutory and administrative clearances from appropriate authorities.
- 17) The issue of this 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 take decisions independently of the NOC
- 18) This NOC is being issued without any prejudice to the directions of the Hon'ble NGT/court orders in cases related to ground water or any other related matters.
- 19) Application for renewal can be submitted online from 90 days before the expiry of NOC. Ground water withdrawal, if any, after expiry of NOC shall be illegal & liable for legal action as per provisions of Environment (Protection) Act. 1986.

(Non-compliance of the conditions mentioned above is likely to result in the cancellation of NOC and legal action against the proponent.)

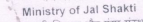






Government of India

जल शक्ति मंत्रालय



जल संसाधन, नदी विकास और गंगा संरक्षण विभाग

Department of Water Resources River Development & Ganga Rejuvenation कहीय भानल शाहिकरण, इक्षिण पदी लग Central Ground Water Authority

South Eastern Region

भुजल भवन खंडागिरी चौक भुवनेश्वर ओडिशा भारत -751030

Bhujal Bhawan, Khandagiri Square Bhubaneswar, Odisha India-751030

NO OBJECTION CERTIFICATE (NOC) FOR GROUND WATER ABSTRACTION

Project Name:	Galaxy Enclave	-	Phuhaneswar			
Project Address:	Plot No: 104 And 105 Mouza: Bhagabanpur, Bhubaneswar					
	Bhubaneswar	Block:	Bhubaneswar			
	Khordha	State:	Odisha			
Pin Code:		Otechi	Engineers Pvt Ltd. Plot No			
Communication	59/2919 Udayagiri Vinar	ar, Khordh	i Engineers Pvt Ltd, Plot No Patrapada Post: Patrapada a, Odisha - 751019			
a court Deviced	141.1	Deard Sc	with Fastern Region, Dilujo			
Address of CGWB Regional Office:	al Central Ground Water Board South Eastern Region, Bhuja Bhawan, Khandagiri Square, Nh-5, Bhubaneshwar, Odisha 750001					

 NOC No.: Application No. Project Status: Valid from: 	CGWA/NOC/INF/ORIG/2020/7 21-4/2376/OR/INF/2019 New Project 17/02/2020	7414 3. Category: 5. NOC Type 7. Valid up to:	Infrastruct New 16/02/202	
8. Ground Water Fresh Water m³/day m³/ 6.75 244	year m³/day m³/year 1.00	Dewatering m³/day m³/year	m³/day 6.75	otal m³/year 2441.00
	and water abstraction /Dewatering tal Existing No.:0	Total Proj	posed No.:1	

g. Details of ground water as a					Total Proposed No.:1					
Total Exis	otal Existing N		BW TV	TW	MP	DW	DCB	BW	TW	MP
	DVV		0		0	0	0	1	0	0
Abstraction Structure* *DW- Dug Well; DCB-Dug-cum	-Bore Wi	0	0.00		ube We	II, MP-Min	e Pit	0.00		
10. Quantum of recharge(m³/year)		ound	Wa	ater			50	0.00		
recharge(III / year)				***		ivan av	orleaf)		W	m

(Compliance Conditions given overleaf)

Regional Director

Phone No. 0647-2350342 इ-मेल / E-mail rdser-cgwb@nic in

Fax No. 0674-2350332 वबसाइट / Website. cgwb.gov.in