

**ACBD FOR GRANT OF AUTHORIZATION TO LAY, BUILD,
OPERATE OR EXPAND CITY OR LOCAL NATURAL GAS
DISTRIBUTION NETWORK IN THE GEOGRAPHICAL AREA OF
AMROHA & SAMBHAL (EXCEPT AREA ALREADY
AUTHORIZED) DISTRICTS**

CORRIGENDUM – 1

BID No. – PNGRB/Auth/CGD(71)/2021/11.58

DATE: 18.11.2021

Sl. No.	Document Type	Section / Clause Name/No.	Page No.	Section/Clause Description	Addition / Deletion / Modification
1	Application -cum-Bid Document	Annexure 1	30	Disclaimer	<p>The Disclaimer (i) –</p> <p>“Charge Areas are based on Tehsil/Taluka names as depicted in Census of India 2011 District Census Handbook and respective district NIC website. However, part of Sambhal district has been already authorized by PNGRB for development of CGD Network. Bidder is required to study the remaining area of the district and bid accordingly. In case any Charge Area has been merged / bifurcated / renamed, then the charge area and name as on date of authorisation shall prevail.” is substituted as:</p> <p>“i. Charge Areas are based on Tehsil/Taluka names as depicted in Census of India 2011 District Census Handbook and respective district NIC website. However, part of Sambhal district has been already authorized by PNGRB for development of CGD Network. Bidder is required to study the remaining area of the district and bid accordingly. In case any Charge Area has been merged / bifurcated / renamed, then the charge area and name as on date of advertisement shall prevail.”</p>
2	Application -cum-Bid Document	Annexure 1	30	Table with list of Charge Areas of the Geographical Area	<p>The table with list of Charge Areas given in Annexure 1 is substituted as below:</p>

**ACBD FOR GRANT OF AUTHORIZATION TO LAY, BUILD,
OPERATE OR EXPAND CITY OR LOCAL NATURAL GAS
DISTRIBUTION NETWORK IN THE GEOGRAPHICAL AREA OF
AMROHA & SAMBHAL (EXCEPT AREA ALREADY
AUTHORIZED) DISTRICTS**

District Name	Charge Area Sr. No.	Charge Area Name
Amroha	1	Amroha
	2	Dhanaura
	3	Hasanpur
	4	Naugawan Sadat
Sambhal (except area already authorized)	5	Chandausi (Part)
	6	Gunnaur
	7	Sambhal
