Ref No: NBC/R&D/87/472

Date: 21.10.2019



NATIONAL ALUMINIUM COMPANY LTD

Nalco Bhawan, Plot No: P/1, Nayapalli, Bhubaneswar-751013

CORRIGENDUM TO THE

EXPRESSION OF INTEREST (EoI) FOR R&D COLLABORATION/ COMMERCIALIZATION OF TECHNOLOGY

(Ref No: NBC/R&D/87/446 dated 28.09.2019)

	DOCUMENT TITLE	REVISION	DOC. PAGE
नालको 🛕 NALCO			1 of 2
CORPORATE OFFICE	INVITATION OF EOI FOR R&D WORKS: CORRIGENDUM	0	

CORRIGENDUM

Some changes in the clause 7i (b), 7 ii and 10 have been made and the same is to be read as:

7. Criterion for participating in the Expression of Interest (EoI)/ Qualification Criteria:

i. (b) Laboratory/ R&D facilities of the organizations/ companies/ institutes in India that have been certified by Department of Scientific and Industrial Research (DSIR) (Proof of valid certificate to be submitted) with positive net worth. Financial details to be submitted in the format at ANNEXURE-3.

ii. In addition to the above criteria, in order to apply for pilot plant/ demonstration plant (refer point no 5), the applicant is required to have successfully installed at least one pilot or demonstration plant in India with its own design & engg group or department or through a third party for its own technology or technology obtained through an agreement from any recognized research institute(s) for an developed technology in last seven years from the due date of submission of proposal against this EoI. Copies of basic engg drawings & flow sheet along with photographs of existing demonstration plants/ pilot plants as proof of experience shall be required if shortlisted.

10. SUBMISSION OF EOI PROPOSAL:

10.1 Due date for this EoI is 26.11.2019. Duly signed proposals must be submitted so as to reach the designated place by 15.00 Hrs of the due date.

All other information available in the document floated in www.nalcoindia.com and http://eprocure.gov.in/vide-Ref No NBC/R&D/87/446 on 28.09.2019 remains unchanged.

	DOCUMENT TITLE	REVISION	DOC. PAGE
नालको 🔕 NALCO			2 of 2
CORPORATE OFFICE	INVITATION OF EOI FOR R&D WORKS : CORRIGENDUM	0	