

## ANDHRA PRADESH POWER GENERATION CORPORATION LIMITED (A Govt. of A.P Undertaking) Vidyut Soudha, Vijayawada - 520004, Andhra Pradesh

From Chief Engineer/Civil/Thermal, Vidyut Soudha, APGENCO, Gunadala, VIJAYAWADA - 520 004, NTR District, Andhra Pradesh.

E Mail: cethermal@yahoo.co.in

Ph No: 0866 – 2526814,6432

To The Directorate General of Commercial, Intelligence & Statistics, Ministry of Commerce & Industry, Department of Commerce, 565 Anand Nagar, Sector - I, Plot No.22, Ward No.108,

Kolkatta - 700107. E-mail: itj.dgcis@nic.in

#### Letter:APG/CE-CIV-TH/SE-TH/EE-NTTPS/Fly Ash 6400TPD/D.No.38/2024,Dt.5.06.2024.

Sir,

Sub: APGENCO - Sale of Dry Fly Ash from Dr.MVR Rayalaseema Thermal Power Plant - Publication of Tender Notice in the Indian Trade Journal - Reg.

Réf: NIT No: RFx: 610001611

APGENCO (PSU of Andhra Pradesh State Government) invites tenders on APGENCO e-Procurement platform for sale of Dry Fly Ash from Dr.MVR Rayalaseema Thermal Power Plant, V.V.Reddy Nagar, YSR Kadapa District - 516312. A copy of Brief Tender Notification is herewith enclosed for publishing in Indian Trade Journal at the earliest. The Tender Advertisement in MS-Word form has also been sent to your e-mail.

Encl: Copy of Brief Tender Notification

Yours faithfully,

Chief Engineer/Civil/Thermal

#### PROFORMA FOR PAPER PUBLICATION OF TENDER NOTICE

# ANDHRA PRADESH POWER GENERATION CORPORATION LIMITED NOTIFICATION E-PROCUREMENT

### Tender Notice No. 610001611

APGENCO invites online tenders for "Sale of Dry Fly Ash from Silos of Dr. MVR Rayalaseema Thermal Power Plant, V.V.Reddy Nagar - 516312, YSR Kadapa District" through APGENCO e-procurement. Bid Start date & time: 06-06-2024, 11.00AM. Bid Submission closing date & time: 19-06-2024, 3.00PM. Technical RFx Response Opening Date & Time: 19-06-2024, 3.30PM. Price bid opening date & time: 24-06-20224, 3.00PM. For further details visit: www.apgenco.gov.in or "https://etender.apgenco.gov.in/irj/portal".

Ph: 0866-2526814, 2526432.

Chief Engineer/CIVIL/Thermal

Mostly