

**ANDREW YULE & COMPANY LIMITED**  
**(A Government of India Enterprise) Engineering Division,**  
**Plot:- 16 A & B, Block-D, Kalyani,**  
**Nadia, Pin- 741235, W.B., India**

**NOTICE FOR EXPRESSION OF INTEREST FOR**  
**ASSOCIATE PARTNER FOR OPTIMIZED ASSET**  
**UTILIZATION OF AYCL ENGINEERING DIVISION**

**Tender No.: TED/Capital/2023-24/001**

**EOI Ref. No: EOI/Asset Utilization/2023-24/Engg.**

**Date: 30.11.23**

Andrew Yule & Company Ltd (AYCL), a Govt. of India Enterprise under Ministry of Heavy Industries is a multi-product, multi locations company having Engineering Division-West Bengal, Electrical- Chennai Operation and Tea Gardens in West Bengal, Assam. The present business of Andrew Yule comprises of the Tea, Electrical and Engineering.

AYCL Engineering Division obtained the land on long terms lease from Govt. of West Bengal. Engineering Division has a wide product range in the field of Centrifugal fan, Axial fan, Air pollution Control equipment, Water Treatment plant etc. We are ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 accredited, having a proven record of accomplishment in the field of design and manufacturing of Industrial fan for more than 60 years. Engineering Division's Total Factory Area: 80100 Sqm.; Covered area: 25700 Sqm.; No of Sheds: 7; Max. Shed height: 23.5m. The Engineering Division's expertise in retrofitting for improving energy efficiency in Steel and Cement sector.

The Engineering division is planning for augmenting and modernizing its testing facilities, which would remove the bottleneck for further expansion of capacity, Business Development /Expansion in Air Pollution and Water Pollution Control Projects. AYCL had collaborated earlier with other Companies and successfully completed Air Pollution Control (APC) project in Tata Steel and Water pollution control (WPC) projects in Indian Railways. In addition to this AYCL was a manufacturer of Tea machinery equipment in it's Kalyani location.

AYCL currently manufacturers Industrial Fans from this premises which involves extensive fabrication, grinding, machining, testing etc. and is working on restarting of manufacturing of Air Pollution Control, Water Pollution Control & Tea Machinery equipment. AYCL would like to optimize the use of machinery, manpower & technical knowhow capabilities in above areas manufacturing APC, WPC, tea Machinery and expanding manpower, technical know-how by associating with interested parties on Joint working/Job Work/Revenue sharing/Profit sharing models etc.

**ANDREW YULE & CO. LTD. (A Govt. of India Enterprise)-Engineering Division-Kalyani Unit** invites Expression of Interest (EOI) for most optimum and best beneficial utilization of it's machinery.

**Schedule of EOI**

<b>1.</b>	<b>EOI Ref No.</b>	<b>EOI/Asset Utilization/2023-24/Engg.</b>
<b>2.</b>	<b>Date of publication of EOI through publication AYCL web portal</b>	<b>30.11.2023</b>
<b>3.</b>	<b>Date of availability of EOI to the Bidders for downloading</b>	<b>30.11.2023</b>

<b>4.</b>	<b>Last date of submission of EOI with desired documents to AYCL Ltd.</b>	<b>21.12.2023</b>
-----------	---	-------------------

Interested companies or consortia are requested to forward their EOI in sealed envelope superscribing "EOI for ASSOCIATE PARTNER FOR OPTIMIZED ASSET UTILIZATION OF AYCL ENGINEERING DIVISION" along with demand draft of Rs.118/- in favor of "ANDREW YULE AND CO. LTD (AYCL)" payable at KOLKATA. EOI's may be submitted on or before 21.12.23 upto 18:00 hrs to the below address:

**DGM (Business Development)**  
**ANDREW YULE AND CO. LTD (AYCL),**  
**8, DR. RAJENDRA PRASAD SARANI,**  
**KOLKATA - 700001**  
**TEL: (033) 2242 8210 / 2242 7722**