

To

The Secretary,  
BSE Limited,  
Phiroze Jeejeebhoy Towers,  
Dalal Street,  
Mumbai – 400 001

Date: January 30, 2026

Scrip Code: 530745

Dear Sir/Madam,

**Sub: Receipt of work order from P2P Networks Private Limited.**

Ref: Intimation under **Regulation 30** and other applicable regulations of the **SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015**

We are pleased to announce the receipt of a work order from P2P Networks Private Limited, marking an important business engagement for our organization. The engagement relates to **Fiber Execution Service and ROW services**. In pursuance of Regulation 30 and other applicable provisions of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 ("Listing Regulations"), we wish to inform the stock exchange that the aforesaid work order has been received in the name of **ACS Technologies Limited**, the key terms of which are set out below.

We look forward to executing this project with the highest standards of quality, safety and efficiency, in alignment with the requirements of P2P Networks Private Limited.

S. No.	Particulars	Details
1	Name of the entity awarding the order	P2P Networks Private Limited.
2	Significant terms and conditions of the order	As per Purchase Order
3	Whether order has been awarded by domestic / international	Domestic entity.
4	Nature of order	Fiber Execution Services and ROW services.
5	Whether domestic or international	Domestic.
6	Time period by which the order/contract is to be executed	As per Purchase Order
7	Broad consideration / size of the order/contract	INR 2,61,22,500 (Rupees Two Crore Sixty-One Lakh Twenty-Two Thousand Five Hundred only).
8	Whether the promoter / promoter group / group companies have any interest in the entity awarding the order	No.
9	Whether the order/contract would fall within related party transactions	No.

Kindly take the above intimation on record.

Thank you,

For **ACS TECHNOLOGIES LIMITED**

**Shilpi Gunjan**  
Company Secretary & Compliance Officer