



एनर्जी एफिशिएसी सर्विसेज लिमिटेड विद्युत मंत्रालय के सार्यजनिक क्षेत्र के उपक्रमों की संयुक्त उद्यम कंपनी ENERGY EFFICIENCY SERVICES LIMITED A JV of PSUs under the Ministry of Power

Date: 18/02/2022

## Amendment No. 5

Ref: EESL/06/2021-22/PR Agency/212212071/Amdt-5

To,
M/s

<u>SUB</u>: Amendment No.5 against RfP No. EESL/06/2021-22/PR Agency/212212071 Dated 29.12.2021 for "Hiring an Agency for handling EESL's Public Relations (PR) Portfolio".

## References:

- 1. NIT/Bid Document No. EESL/06/2021-22/PR Agency/212212071 Dated 29.12.2021, E-tender Id: 1869.
- 2. Pre-bid meeting held on 17th December 2021 (Friday) at 11:30 Hrs. IST at EESL Office, 4th Floor, Core-5, Lodhi Road, Scope Complex, New Delhi 110003
- 3. Amendment No.1 dated 29-12-2021
- 4. Amendment No.2 dated 07-01-2022
- 5. Amendment No.3 dated 24-01-2022
- 6. Amendment No.4 dated 14-02-2022

## Dear Sir/Madam,

The following Amendments(s) to above mentioned RfP are hereby authorized: -

1. The Bid Schedule mentioned in Section- 1 (ITB) is amended as below: -

Description as per RfP	Details as per RfP and subsequent amendments	Amended As
Document Sale Date & Timing i.e Last date & Time for downloading RFP from website	Up to 21.02.2022 (up to 1400 hours IST).	Up to 03.03.2022 (up to 1400 hours IST).
Online Bid Submission Period	Up to 21.02.2022 (up to 1430 hours IST).	Up to 03.03.2022 (up to 1430 hours IST).
Techno-commercial E-bid Opening Date & Time	On 21.02.2022 at 1500 hours IST.	On 03.03.2022 at 1500 hours IST.

All other terms and conditions of subject tender remain unchanged for now.

Thanking You,

For and ambehalf of EESL

Deputy Manager (SCM)

पंजीकृत कार्यालयः एन. एफ. एल. बिलिंडग, पाँचवा और छठा तल, कोर - 3, स्कोप कॉम्पलेक्स, लोधी रोड, नई दिल्ली - 110003 दूरभाषः +91 (011) 45801260, फेक्सः +91 (011) 45801265 वेबसाईटः www.eeslindia.org

REGISTERED OFFICE: NFL Building, 5<sup>th</sup> & 6<sup>th</sup> Floor, Core – III, SCOPE Complex, Lodhi Road, New Delhi – 110003 Tel.: +91 (011) 45801260, Fax: +91 (011) 45801265 Website: www.eeslindia.org