## **ADDENDUM TO FORM-A**

## PART E(4)

## THE COMPANIES (REGISTERED VALUERS AND VALUATION) RULES 2017

- 1. Pursuant to Rule 3(1)(f), I hereby declare that I am not of unsound mind.
- 2. Pursuant to Rule 3(1)(h), I hereby declare that I am a resident of India as defined in clause (v) of section 2 of the Foreign Exchange Management Act, 1999 (42 of 1999) as far as it is applicable to an individual.
- 3. Pursuant to Rule 3(1)(j), I hereby declare that I have not been levied a penalty under section 271J of Income Tax Act, 1961 (43 of 1961) and time limit for filing appeal before Commissioner of Income-Tax (Appeals) or Income-Tax Appellate Tribunal, as the case may be, has expired, or such penalty has been confirmed by Income-Tax Appellate Tribunal, and five years have not elapsed after levy of such penalty.
- 4. I hereby declare that I am a fit and proper person as defined in Rule 3(1)(k) of these Rules.
- 5. The Registration granted under Rule 6 of The Companies (Registered Valuers and Valuation) Rules, 2017 shall be subject to the compliance of its Rule 7 by the undersigned.
- 6. I hereby declare that I shall comply with the valuation standards as notified or modified under Rule 18.
- 7. I hereby declare that the I am not under any employment.
- 8. I hereby declare that the I have neither been blacklisted by any Bank/Financial Institution/Company or any other professional organisation nor am I aware of any disciplinary action initiated or pending against me for my conduct or work undertaken.
- 9. I hereby declare that the following educational qualification/s possessed by me, based on which registration is being sought, were obtained as a regular full time course from a University or Institute established, recognised or incorporated by law in India:

|         | a |                    |
|---------|---|--------------------|
|         | b |                    |
|         |   |                    |
|         |   | Signature:         |
|         |   | Name of Applicant: |
| Date: _ |   | Place:             |