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CORRIGENDUM-1

REFERENCE: ISP-Nasik's GeM bid No. GEM/2026/B/7524905 dated 06.06.2026 for "Procurement of 80, 000 KG of Reactive PUR Hot-melt Adhesive".

In context with the above referred GeM bid No. GEM/2026/B/7524905 dated 06.06.2026, the following Corrigendum are hereby authorized to be read as:

Technical Specification Clause	Proposed Changes	
	For	Read as
III. Technical Document required	(i) Material safety Data Sheet (MSDS)	i. Material Safety Data Sheet (MSDS) - with first supply.
	(ii) Technical Data Sheet (TDS)	ii. Technical Data Sheet - with first supply.
	(iii) Laboratory test report / certificate of analysis (COA) of the material (The supplier shall submit test report of each batch/ lot to ISP along with supplies from a recognised Govt./ Govt. approved or NABL accredited laboratory.)	iii. The supplier has to submit the Certificate of Analysis (COA) report of the supplied material to the purchaser (ISP) along with each lot. (a) However, supplier may also provide the Test Report in place of COA. (b) In case supplier provide the Test Report, then this Test Report must be from a recognized Government / Government approved or NABL accredited laboratory.
	(iv) Life Cycle / Durability Performance Test Report : A life cycle assessment / durability performance test report of the adhesive shall be submitted from a recognised Govt. / Govt. approved or NABL accredited laboratory, demonstrating long - term bonding performance for at least 12 years under thermal cycling, humidity ageing and mechanical stress conditions.	iv. Final suitability of the material will be issued by the purchaser (ISP) based on the performance of the material during machine trial at ISP.

Note: a. All other terms and conditions of GeM bid shall remain unchanged.

(Arindam Biswas)
Jt.GM (TO)/Purchase
For Chief General Manager