

Annexure-MII Exemption Under Collaboration Agreement

REF: Relaxation on Global Tender Enquiry (GTE) under Rule 161 (iv) of the General Financial Rules (GFRs), 2017 - Dept. of Expenditure OM No.F.12/17/2019-PPD dated 29.10.2020 and OM No. F.4/1/2021-PPD dated 12.03.2021

1	Detailed description of the item	HV Power Supply , 2KV 3A
2	Unit	1 no
3	If the item has to be procured from collaborators or their recommended suppliers as part of collaboration agreements entered before 15.05.2020 with foreign suppliers , provide the details on the name of the foreign suppliers with whom collaboration agreement is entered into and the start date as well as validity of Collaboration Agreement	
	Name of the Foreign Collaborator	M/s.Strukton Rolling Stock
	Start Date of the Collaboration Agreement	Feb-09
	Validity of the Collaboration Agreement	Feb-24

It is certified that the **2KV, 3A HV Power Supply** has to be procured from collaborator's **M/s.Strukton Rolling Stock** recommended supplier **Make - SPELLMAN**

(Head Of Department-Engineering)

Sumab
Concurred
(Product Group)
Concurred

15/9/23
 ಬಿ.ಟಿ. ಸುಮಾ, ಅಧ್ಯಕ್ಷ, ಅ.ಪ್ರ.ವ್ಯ./ಎಸ್.ಎ.ಇ.
 ಬಿ.ಟಿ. ಸುಮಾ, ಅ.ಪ್ರ.ವ್ಯ./ಎಸ್.ಎ.ಇ.
 B.T.SUMA, SENIOR DEPUTY GENERAL MANAGER/SA -MRC
 BHEL-EDN, MYSORE ROAD, BANGALORE - 560026

15/09/23
 T.GIRISH
 Agm, SAE

15/9/2023
 ಎಸ್. ಸುಧಾ ಅಯ್ಯಂಗರ್, ಅ.ಪ್ರ.ವ್ಯ./ಎಸ್.ಎ.ಇ.
 एस. सुधा अय्यंगर, अ.म.प्र./एस.ए.ई.
 S. SUDHA IYENGAR, AGM/SAE
 BHEL-EDN, MYSORE ROAD, BANGALORE - 560 026

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Subject: Recommendation power supplies for set up at BHEL EDN

From: Leo Koster <Leo.Koster@strukton.com>

Date: 30-Jul-12 5:46 PM

To: L Ramakrishna <ramakrishna@bheledn.co.in>, SHEKAR R <shekar@bheledn.co.in>

Dear Sirs

Reference is made to various interactions on the set up of test facilities at EDN as required on very short term for testing of AC LOCO / AC EMU equipments for which orders from IR have been received.

To ensure compatibility in the test results with those obtained at Strukton it is recommended that the following High Voltage sources may be procured by BHEL for carrying out various tests like HV protection test, Single Pulse Test, Light Load Test etc. of various power modules of AC LOCO / AC EMU at EDN.

1. HV source, 0-3500 V, 0.5 A - M/s. Heinzinger make (Model -PNC 3500-500).
2. HV source, 0-4000 V, 20 A - M/s. EVO, Switzerland make.
3. HV source, 0-2000 V, 3 A - M/s. Spellmann make (Model-SR2PN6).
4. HV source, 0-1000 V, 6 A - M/s. Spellmann make (Model-SR1PN6).

Best Regards

Leo Koster
Sr. Project Manager

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01-Feb-18 1:(