संख्या पी 63013/214/01/2024/मोड-1/सी सु बल/627-30 भारत सरकार, गृह मंत्रालय महानिदेशालय सीमा सुरक्षा बल (रसद निदेशालय: आधुनिकीकरण सैल) (Email - comdtord@bsf.nic.in) (Fax - 011-24367683)

> ब्लाक संख्या — 10 सी०जी०ओ० कॉम्पलैक्स लोधी रोड, नई दिल्ली — 03 दिनांक.\_2......फरवरी 2025

सेवा में.

महानिदेशक:— आसाम राईफलस (through LOAR), केन्द्रीय ओद्यौगिक सुरक्षा बल, केन्द्रीय रिजर्व पुलिस बल, भारतीय तिब्बत बोर्डर पुलिस, सशस्त्र सीमा बल, राष्ट्रीय सुरक्षा गार्ड एवं पुलिस अनुसन्धान एवं विकास ब्योरो

# विषयः - अनुमोदित गुणात्मक आवश्यकता / परीक्षण निर्देशों का प्रेषण

तकनीकी विशेषज्ञों के उप समूह द्वारा किए गये पुनः सूत्रीकरण एवं महानिदेशक सीमा सुरक्षा बल द्वारा अनुमोदित "QRs & TDs of DG Set (5, 7.5, 10, 15, 20 & 30 KVA) Part – 2 & Part – 3 (retro fitment and dual fuel mode) revised earlier on 30.08.2024" के गुणात्मक आवश्यकता/ परीक्षण निर्देशों को आपकी अग्रिम कार्यवाही हेतु प्रेषित किया जाता है।

संलग्न : यथोपरी

जिन्दि सिंहं (आनन्द सिंह तक्षक) २//२/२५ उपमहानिरीक्षक (रसद)

## प्रतिलिपिः --

1 तकनीकी निदेशक
The Technical Director
राष्ट्रीय सूचना-विज्ञान केन्द्र, नार्थ
ब्लाक, गृह मंत्रालय, नई दिल्ली
NIC, North Blogk, MHA, New
Delhi
(mpsugandhi@nic.in)

SO (IT), North Block, MHA (soit@nic.in)

तकनीकी विंग, सीमा सुरक्षा बल

4 Sh. Samarth Sharma,
Director Nodal Officer for MHA
GeM, 3<sup>rd</sup> Floor, Jeevan Bharti
Building Canaught Lane, Janpath,
Canaught Place, New Delhi – 11
(directorcategory13@gem.gov.in)
5 দার্হল

: आपसे अनुरोध है कि "QRs & TDs of DG Set (5, 7.5, 10, 15, 20 & 30 KVA) Part – 2 & Part – 3 (retro fitment and dual fuel mode) revised earlier on 30.08.2024" के पुनः सूत्रीकरण किये गये गुणात्मक आवश्यकता/ परीक्षण निर्देशें को गृह मंत्रालय की वैबसाईट (MHA website Division of MHA – Police Modernization Division – Qualitative Requirements – Qualititave Requirements of Machinery & Eqpt Items with Surveillance item) पर अपलोड करने का श्रम करें।

कृपया उपरोक्तानुसार कार्यवाही करने का श्रम करें।

 कृपया उक्त उपकरण के गुणात्मक आवश्यकता / परीक्षण निर्देशों को सीमा सुरक्षा बल की वैबसाईट पर अपलोड करने का श्रम करें।

For info with request to upload the approved QRs & TDs of DG Set (5, 7.5, 10, 15, 20 & 30 KVA) Part – 2 & Part – 3 (retro fitment and dual fuel mode) revised earlier on 30.08.2024on GeM Portal. Copy of QRs & TDs is attached with this letter.

#### PART-II

### QRS/SPECIFICATION FOR CONVERSION OF EXISTING CPCB-II COMPLIANT DG SET INTO DUAL FUEL MODE

DG sets from 25 KVA to 76 KVA

Need to be converted to DUAL FUEL MODE for existing Gen Sets which are not compatible to CPCB-IV( only 30 KVA comes).

Scope and Supply Details :-

Supply, Installation, Testing & Commissioning of Dual Fuel kit.

Si.no.	Specifications of the Item	Trial Directives
1.	Gas train (filter, ZPR, MVDLE)/-Sequential gas injection system – Parts supplied in Sequential Gas Retro Kit - Gas Controller (ECM), Injector Rail, Changeover Switch, Wiring Harness, Solenoid valve, Gas Filter, MAP sensor, Exhaust Gas Temperature sensor, Knock Sensor, Engine Coolant Temp Sensor, Lambda Sensor, Rubber hoses sets as a complete Kit.	Necessary EU standards or equivalent standard certificates to be provided by OEM.  To be checked physically by BOO
2.	Filter-50 micron	-do-
3.	150 mbar zero pressure regulator / Sequential gas injection system	-do-
4.	Electrically operated slow opening valve —or sequential gas injection system	do-
5.	Pressure regulator Inlet-2 Bar, Outlet-150m bar or Inlet pressure 500 mbar and Outlet pressure- 150 mbar (As per site requirement)/ Sequential gas injection system	-do-
6.	Pressure gauge 0-500 mbar - or Sequential gas injection system	To be checked by BOO
7.	Air gas mixer with MAS /- Sequential gas Injection system	Govt of India approvedcertificate is required. Warranty of the item for life time.
8.	Manual adjustment Screw/- Sequential gas injection system	To be checked by BOO
9.	Control panel with touch screen-	To be checked by BOO
10.	PLC /ECM	To be checked by BOO
11.	HMI/ - In Built sequential gas injection system	To be checked by BOO
12.	MCB/Relay/Contractor etc.	To be checked by BOO
13.	Sensors (Gas leakage sensor)	To be checked by BOO
L4.	Pressure sensor	Certificate required from OEM.

	0-1 Bar, 0-4 Bar -	
15.	Vibration sensor 0-2 IPS/Knock sensor-	Certificate required from OEM.
16.	Temperature Sensors	To be checked by BOO
17.	Wire Harness as per Engine	To be checked by BOO
18.	Control	To be checked by BOO
E	Dual Fuel system comes with an automatic control panel consisting of PLC (Programmable logic Controller) and HMI (Human Machine Interface). It controls the complete dual fuel kit with no manual intervention. It is a panel box which is mounted on the DG set itself and requires no extra space. It has proper safeties and all sensors are connected in the panel to ensure smooth transition between diesel and dual fuel.	To be checked by BOO
19.	Power supply	To be checked by BOO
W-0.000.00	The system draws its power from the DG set alternator. It does not require any other additional power supply.	To be checked by BOO
20.	Utilities required	To be checked by BOO
	Requires a gas connection outlet at the top of the DG set. PNG connection at 500 MBAR pressure will be provided by the user. A flange outlet of the PNG pipe will be required with the following specifications:-  ½ or 1 inches flange outlet These outlets will be provided near to the DG set on the TOP of the canopy. Incase of canopy DG set and in case of an open DG set, the user will provide at 1-5 feet height from the ground. Floor preparation for installation & Commissioning  Nothing is required except for the PNG pipeline outlet. (As per user requirement)	To be checked by BOO
21.	Installation & Commissioning	To be checked by BOO
	Installation may take a period of 2- 3 days for DG set. Firm will require a downtime of 10-12 hours for 1 DG set during which the DG set won't be allowed to operate. The commissioning would happen after the complete installation. During commissioning firm would run DG set on diesel mode for 1 hour on load. After that firm would optimize the parameters in their software and start the gas for the DG set to run on dual fuel mode. The total commissioning procedure takes 2-3 hours per DG set. Firm requires availability of diesel and load at the time of commissioning.	Necessary certificate of testing will have to be provided by the supplier/seller before installation. To be checked by BOO

155

BSA CRI

Ja Km

AR BARRED ITBP

22.	Space requirement for test equipments.	To be checked by BOO
3 40007	No additional space required.	To be checked by BOO
23.	Civil requirement for test equipments	To be checked by BOO
	No civil requirement. Some welding may be required to be done on site for which we would require a welder to be brought from outside for the stand preparation for the gas train incase the DG's do not have the canopy.	To be checked by BOO
24.	Critical spare parts	To be checked by BOO
	Pressure regulating valve, solenoid valve, zero pressure regulator, pressure sensors, PLC and HMI.  Sequential gas injection system – Parts supplied in Sequential Gas Retro Kit  Gas Controller (ECM), injector Rail, Changeover Switch, Wiring Harness, Solenoid valve, Gas Filter, MAP sensor, Exhaust Gas Temperature sensor, Knock Sensor, Engine Coolant Temp Sensor, Lambda Sensor, Rubber hoses sets as a complete Kit.	Necessary EU standards or equivalent standard certificates to be provided by OEM.
25.	Safety features	To be checked by BOO
	System has inbuilt safeties for engine parameters. It maps the manifold pressure, the gas supply pressure, manifold temperature, exhaust gas temperature, engine vibrations. Incase any parameter goes beyond the specified limits then the system automatically stops the gas flow and the DG set shifts to 100 % diesel and there is no breakdown on the gen set. The panel with IP-56 also has additional safety fuses to ensure that the sensors remain protected.	To be checked by BOO
26.	For retro-fitment emission control device, there is only 1 specification is as under:-	To be checked by BOO
	Further the dual fuel system is mandatory in all areas wherever gas pipeline infrastructure is available. While RECD is to be used only in places where there is no gas pipeline infrastructure or in remote areas. Majority all the metro cities fall under the pipeline infrastructure and hence dual fuel system should be fitted on the same whereas remote area DG sets where there is no pipeline laid by the city gas distribution company and incase they refuse to provide the gas, then only the RECD should be fitted.	To be checked by BOO
27.	After sales/service — After sales service will be provided by the supplier firm for at least 24 months (i.e. warranty period)	To be checked by BOO

BSF

CRIF

to Km.

150

AR BARRD IT

28.	User manual:-	To be checked by BOO
	Firm will provide user manual/technical manual with details for proper care of retro fitment/RECD.	
29.	AMC	To be checked by BOO
	Firm has to provide AMC of dual fuel mode/RECD kit for at least 4000 hrs or 06 years after installation of RECD whichever is earlier.	
30.	Testing :-	One OEM or importer shall submit
	Following testing agencies are currently approved by the Nodal Agency	application for Type approval to any one of
	Central Pollution Control Board (CPCB) for purpose of type approval and	the certification agencies for its
	subsequently conformity of production verification compliance process and may be revised from time to time.	families/models out of those approved by Central Pollution Control Board (CPCB)
	a) Automotive Research Association of India (ARAI, Pune)	
	b) International Centre for Automotive Testing (ICAT, Manesar)	
	c) Indian Institute of Petroleum (IIP, Dehradun)	
	d) Vehicle Research Development Establishment (VRDE, Ahmednagar)	a <sup>2</sup> s
	e) Any testing & certification agency having accreditation from NABL	
	for the parameters referred in "System and procedure for Emission	
	Compliance Testing of Retro-fit emission control devices (RECD) for	
	Diesel Power Generating Set Engines up to Gross Mechanical	
	Power 800 KW" (S & P) and also comply with other requirements of	
	referred S & P. Such testing & certification agencies will provide	₩ B
	details of NABL accreditation as well as self-certification of	
	compliance to the requirements of referred S & P to CPCB. The	
	testing & certification agencies shall be mentioned and published	
Mary States	by CPCB on its website.	
31.	RECD shall accompanied by the following information:	To be checked physically by BOO
	a) Manufacturer's name and /or trademark.	į.
	b) the make and identifying part number of the RECD as recorded in	
	the information document issued in accordance with the model set	, ,
	out.	* *
	c) The RECD family as defined in clause 4.1.2.2 including year of	
	manufacture, for which the RECD is approved, including , where	
	applicable, a marking to identify if the RECD is suitable for fitting to	
	an engine & family that is equipped with an on-board diagnostic	

WI!

BSP

CRPF L. he

AR BPRRD

L ITBF (OBD) system.

- d) The instruction manual for the retrofit installation.
- e) The end user service manual including maintenance instructions.

Note: Sl.No.26, 30 & 31 point specification is applicable only when Retro Emission Control Device (RECD) is fitted in existing DG set above 30 KVA capacity. Upto 30 KVA capacity RECD is not required as only conversion to Dual Fuel Mode is applicable.

#### PART-III

End of part- Ili

Gas agency and distributors work for installation, commissioning and supply of PNG/CNG/LPG gas connection for DG sets.

- 1) Providing connection from nearest distribution point ( PNG/CNG)
- 2) Civil work like laying of pipe line.
- 3) Installation of Gas meter
- 4) Security deposit will be made by the buyer/user with gas agency which is refundable.

Assam Rifles

BSF

CRPF

ITRP

NSG

BPR &D

2-I/C (Prov) CRPF

DIG (Prov) CRPF

IG (Prov) CRPF

ADG (HQr) CRPF

Approved /

approved

Hirector General, BSF

\_