तार- "विस्फोटक", नागपूर

Telegram: 'EXPLOSIVES', Nagpur

Website :

http://peso.gov.in

Email: explosives@explosives.gov.in द्रशाय/ Telephone : 0712-2510248

फ़ैक्स/ FAX: 2510577

कार्यालयीन उद्देश्य के सभी पत्रादि "मुख्य विस्फोटक नियंत्रक" के पदनाम से अंजे जाए उनके व्यक्तिगत नाम से नहीं.

All communications intended for this Office should be addressed to the 'Chief Controller of Explosives' and NOT to him by name.



## भारत सरकार

GOVERNMENT OF INDIA

पेट्रोलियम तथा विस्फोटक सुरक्षा संगठन Petroleum and Explosives Safety Organisation (पूर्व नाम – विस्फोटक विभाग)

(Formerly- Department of Explosives)

"ए-ब्लाक , पाँचवा तल, केन्द्रीय कार्यालय परिसर,

"A" Block, 5th Floor, CGO Complex,

सेमिनरी हिल्स, नागपूर - 440 006 (महा)

Seminary Hills, Nagpur- 440006

संख्या /No. G.3 (40)245

दिनांक /Nagpur, dated: 07/12/2022

To,

M/s Engineers Controls International (LLC)

100, REGO Drive,

PO Box 247, Elon Collge,

North Carolina, NC 27244, USA

8 DEC 2022

Sub: Approval to export cylinder valve, regulators and other fittings (for CNG/LNG/Cryogenic service) conforming to R110, EN 1626, EN 4126-1 & EN13648-1 in your works at M/s Engineers Controls International LLC) 100, REGO Drive, PO Box 247, Elon Collge, North Carolina, NC 27244, USA - regarding extension of validity

Dear Sirs.

Reference to your letter no. nil dated 22/11/2022.

The validity of the following manufacturing to export cylinder valve, regulators and other fittings (for CNG/LNG/Cryogenic service) approval is extended upto 30/09/2024:

-	Drawing No.	Title	Working	Usage	Specification
S.		- I	pressure		Specification
N.	-	3.	pressure	20 100	9.3
1	ECL502SER	Economizer,	16 Bar &	Nitrogen, Oxygen, Argon,	
	*	Cryo	36 Bar	Cryogenic and LNG cylinder	R110
2	RGXXXA	Regulator	22.4 Bar	3 m	
	SER	Cryogenic		The second of th	0 H 51
3	T9464 SER2	Valve,	42 Bar	Nitrogen, Oxygen, Argon,	R110,
		Cryogenic		Cryogenic and LNG cylinder	EN1626
		Shut-Off			
4	PRV9430	Valve,	70 kPa up to	Relief valves are specifically design	R110,
	SER	Pressure	4140 kPa	for vapour line safety relief and	EN4126-1 &
		Relief		cryogenic liquid/LNG cylinders	EN 13648-1
5	AR4112 SER	Valve 90 <sup>0</sup>		Relief valves AR series are	
		Relief	=	specifically designed for cryogenic	8
		= **	a	vessels and piping systems for over	R110,
	,	30 S		pressurization for LNG cylinders	EN13648-1
6 -	1784NG SER	Regulator,	3000 kPa	Inlet pressure commonly provided	8
		LNG		by an LNG cylinder	3
7	NG304	Valve Check	300 psi	Use for LNG cylinder liquid lines	R110
		for LNG		as an effective shut-off when a	

The terms and conditions mentioned in the approval letter referred to above will remain unchanged & shall be strictly complied with.

You are advised to submit renewal application along with necessary documents and scrutiny fee as per requirements of Rule 55(9) of Gas Cylinders Rules, 2016 on or before the date of expiry.

This approval is liable to be reviewed, amended or withdrawn at any time within the above period, if considered necessary in the interest of safety and does not absolve you from obtaining necessary approvals/clearances from any other statute as applicable.

Yours Faithfully

(A.B. TAMGADGE)

Dy. Chief Controller of Explosives For Chief Controller of Explosives

Copy to the M/s. Special Steel Components Corporation, M-9, Industrial Area, Yamunagar – 135001, Haryana.

For Chief Controller of Explosives

TEVAP