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www.tssa.org

September 24, 2019

RONEN COHEN EGMO LTD. 1 HAYOTSRIM ST NAHARIYA 22110 II

**Service Request Type:** BPV-Fitting Registration

Service Request No.: 2663340

Your Reference No.:

Registered to: EGMO LTD.

Dear RONEN COHEN,

Technical Standards and Safety Authority (TSSA) is pleased to inform you that your submission has been reviewed and registered as follows:

CRN No.: 0A13997.5R3

Main Design No.: CRN Renewal - Pipe fittings (see the attachment to the Statutory Declaration Form

for the scope of registration.)

Expiry Date: 24-Sep-2029

Please be advised that a valid quality control system must be maintained for the fitting registration to remain valid until the expiry date.

The stamped copy of the approved registration and the invoice are mailed separately. Should you have any questions or require further assistance, please contact a Customer Service Advisor at 1.877.682.TSSA (8772) or e-mail customerservices@tssa.org. We will be happy to assist you. When contacting TSSA regarding this file, please refer to the Service Request number provided above.

Yours truly,

Mark Valcic P. Eng. Engineer Specialist BPV Tel.: 416-734-3494

Fax: 416-231-1626 Email: mvalcic@tssa.org



Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 www.tssa.org





COLUMN TO THE A PARTY OF



Registration of Fittings									
vegisti ation of Littings									
I, Ronen Cohen PHARMA Product Manager  (Name and Position, e.g. President, Plant Manager, Chief Engineer)									
of _EGMO LTD. (Name of Manufacturer)									
Located at 1, Hayotzrim St., Nahariya, Israel +972(0) 4 9855146									
(Plant Address)	(Telephone No.)	(Fax No.)							
do solemnly declare that the fittings listed hereunder, which are subject and Pressure Vessels Regulation, comply with all of the requirements		d Safety Act, Boilers							
(Title of recognized North American Standard) which specifies the dimensions, materials of construction, pressure/temperature ratings, identification marking the fittings and service;									
or are not covered by the provisions of a recognized North American standard and are therefore manufactured to comply with ASME B31.3, ASME BPE as supported by the attached data which identifies the dimensions, material of construction, pressure/temperature ratings and the basis for such ratings, the marking of the fitting for identification and service.									
I further declare that the manufacture of these fittings is controlled by a quality sy	stem meeting the requirements	ofISO 9001:2015							
which has been verified by the following authority, The Standa	ards institute or israel	a fillings in support of							
The items covered by this declaration, for which I seek registration, are category A type fittings. In support of this application, the following information and/or test data are attached as follows:  **Boilers** Application**  Boilers** Applicat									
Per Scope of Summary EGMO-MAWP-REV.0	inal B	oilers and Pressure Vessels Pressure Program							
	Toomards	Pressure Vesson Safety Program							
Declared before me at in the	and Safety Authority	EREDO2							
the 2 h. day of Juli AD 20 19.	DAI3	997.51							
Commissioner for Oaths:	CRAVI	Lean poly							
ITZHAK ELIEZER	laigned (	1/al 24, 2019							
(Printed name)									
(Signature)	(Signature of Decla	ner)							
Ans.									
FOR OFFICE USE ONL.  To the best of my knowledge and belief, the application meets the requirements of the second									
Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, a									
CSA Standard B51 and is accepted for registration in Category									
CRN: 0A/3997.5K3	מפונית								
Registered by: MARK VALCIC, Y-tnG.	WYZHAK JEZER S								
NOTE: This registration expires on: Sept. 24, 202	19 ON THE	X							
NOTE: This registration expires on:									

\*Information provided in this application is releasable under the Freedom of Information and Privacy Protection Act and may to disclosed upon regulating For THE SCOPE OF REGISTINATION. WILL SCOPE OF REGISTINATION.



EGMO LTD. 1 Hayotsrim St. Nahariya 22311, Israel

PRP01-EGMO-Rev.0

MAWP-EGMO-REV.0 Scope of Registration

Fitting	EGMO Max	EGMO MaxPure Fittings - MAWP Summary, MAWP-EGMO-Rev.0								
TESK   Weld - Ferrule   TESC   TESC 820   Weld - Ferrule   TESC   TESC 820   Ferrule - Ferrule   TESC   TESC 820   Ferrule - Ferrule   TESC   TESC 820   Ferrule - Ferrule   TESC   TESC 820   TESC				r	Materials of Construction [2]		MAWP	Codes of Construction		
TERC   TEGZC, TEGZC   Femule - Femule   Femule   Femule   TEGZK   TEGZK   Weld - Femule   TEGZK   TEGZK   Weld - Femule   TEGZK   Weld - Femule   TEGZK   TEGZK   TEGZK   Weld - Femule   TEGZK   TEGZK   TEGZK   Weld - Femule   TEGZK   TEGZK   Weld - Femule   TEGZK   TE	Elbows	TE2KS	Weld - Weld							
TEGZC   TEGZK   Ferrule   Ferrule			Weld - Ferrule							
TETRWWW   Weld - Weld   O.75" x 0.5", 1" x 1.5", 2" x		88/92	Ferrule - Ferrule	2.0 , 5 , ,						
Reducing Tees			Weld - Weld					-		
Tegral   Ferrule   Ferrule   1.5   2.5		TE7RWWC	Weld - Ferrule	0.75", 1.5" x 1", 2" x 0.5",						
TEGTRS	Deducina	TEG7R	Ferrule - Ferrule							
TEG7RS		TE7RWWCS	Weld - Ferrule	0.75", 2.5" x 1",2.5" x 1.5",						
TETWWW   Weld - Weld   TETWWCS   Weld - Ferrule   TETWWCS   Weld - Ferrule   TETWCS   Weld - Ferrule   O.5", 0.75", 1", 1.5", 0.5" x 2", 0.75" x 1.5", 1" x 2", 1.5" x 2"		TEG7RS	Ferrule - Ferrule	3/4", 3" x 1", 3" x 1.5", 3" x 2", 3" x 2.5", 4" x 0.5", 4" x 0.75", 4" x 1", 4" x 1.5", 4"						
Test		TE7WWW	Weld - Weld							
TEG7					9					
TEGTION				0.5", 0.75", 1", 1.5", 2",	S31603 Tube A269/213/249					
TE7WWCS	Tees				TP316L					
TETWCSW   Weld - Ferrule   Concentric   TETWCSW   Weld to Ferrule   TEGIS   Ferrule - Ferrule   TEGISW   Weld - Weld   Weld - Ferrule   TEGISW   Weld - Ferrule   TEGICW   Weld - Ferrule   TEGICW   Weld - Ferrule   TEGICW   Weld - Ferrule   TEGICW   Weld - Ferrule   TEGISW   Weld - Ferrule   TEGISW   Weld - Weld   Weld - Ferrule   TEGISW   Weld - Weld   Weld - Ferrule   TEGISW					Seamless (0.5"-4")	0 - 250°F	200 nsi	ASME B31.3 - 2008		
Instrument Tees					ų.	0 2001	200 po.	ASME BPE - 2009		
Test					Longitudinally Welded (1" - 4")					
TEG7/S		TE7IWWCS	Weld to Ferrule	x 1.5", 0.5" x 2", 0.75" x 2",	S31603 Bar A479/A276 316L					
Concentric Reducers	1000	TEG7IS	Ferrule - Ferrule	1" x 2", 1.5" x 2"			1			
Concentric Reducers    TE31CW		TE31WW	Weld - weld			DIC	DE			
TEG31CC   Ferrule - Ferrule   0.75", 2.5" x 1",2.5" x 1.5", 2.5" x 2.5", x 1.5", 2.5" x 2.5", x 2.5", x 1.5", 3" x 3/4", 3" x 1.5", 4" x 1.5"		TE31CW	Weld - Ferrule	0.75", 1.5" x 1", 2" x 0.5",	115 15	PAR	513			
TEG14AM7   TEG14BM7   TEG16A (Blind Cap)   Caps   TE16W   Weld - Weld   Weld - Weld	Reducers	TE31CW	Weld - Ferrule	1.5", 2.5" x 0.5", 2.5" x	THIS	134717:	thority \			
TEG14AM7   TEG14BM7   TEG16A (Blind Cap)   Caps   TE16W   Weld - Weld   Weld - Weld		TEG31CC	Ferrule - Ferrule		CRNU	ards & Salety A	ssels			
TEG14AM7   TEG14BM7   TEG16A (Blind Cap)   Caps   TE16W   Weld - Weld   Weld - Weld	Eccentric	TE32WW	Weld - Weld	3/4", 3" x 1", 3" x 1.5", 3" x	Technical State	ressure	0	1		
TEG14AM7   TEG14BM7   TEG16A (Blind Cap)   Caps   TE16W   Weld - Weld   Weld - Weld				0.75", 4" x 1", 4" x 1.5", 4"	Boilers	ty Prog.				
TEG14BM7   TEG2CS   Ferrule   0.5", 0.75", 1", 1.5", 2", 2.5", 3", 4"   Quit. 14   Quit. 14   Quit. 15   Quit. 15   Quit. 15   Quit. 16   Quit. 17   Quit. 17   Quit. 18   Qui			Ferrule - Ferrule	x 2", 4" x 2.5", 4" x 3"	\	1				
Ferrules   TEG2CS   Ferrule   0.5", 0.75", 1", 1.5", 2",   Quit. 14   Quit. 15   Quit. 15   Quit. 16   Quit. 17   Quit. 17   Quit. 18   Quit.					111	1/2 /2				
TEG16A (Blind Cap) Caps TE16W Weld - Weld  NOTES  [1] For ASME BPE application, the MAWP shall be according to Table DT-2 of ASME BPE-2009.	Ferrules		Ferrule	0.5" 0.75" 4" 4.5" 0"	/CV	- OA M				
Caps TE16W Weld - Weld  NOTES  [1] For ASME BPE application, the MAWP shall be according to Table DT-2 of ASME BPE-2009.	, orraido	TEG16A (Blind	1 0.1010		(Cal)	1.24				
NOTES  [1] For ASME BPE application, the MAWP shall be according to Table DT-2 of ASME BPE-2009.	Cane		Wold - Wold		831					
[1] For ASME BPE application, the MAWP shall be according to Table DT-2 of ASME BPE-2009.		ILIOV	vveiu - vveiu							
		For ASME RDE application, the MAWD shall be according to Table DT-2 of ASME RDE-2000								
171 I CONVERGO OF NUCLEARING DI COMPATADIR SORCHICAROUS 210 SICA NORMISSIMO TAL CANSTRUCTION						ction.				
[3] Refer to Maxpure catalogue for code nomenclature										