

Questions and Answers / Questions et Réponses

No./N° 2

Project Description / Description de projet Hydrogen/ Helium Booster Compressor / Compresseur et surpression à l'hydrogène et l'hélium		
Solicitation No./ N° de sollicitation 23-58087	Project No./N° de projet	W.O. No./N° d'ordre de travail
Departmental Representative / Représentant Ministériel Kacendra Dion	Date October 25, 2023 / 25 octobre, 2023	
Notice: This Q&A shall form part of the tender documents and all conditions shall apply and be read in conjunction with the RFP.		Avis: Cet Q&R fait partie intégrale des dossiers d'appel d'offres; toutes les conditions énoncées doivent être lues et appliquées en conjonction avec la DDP.

Amendment Q1

Q1. Are you looking for (1) compressor that's capable of handling hydrogen and helium?

A1. The requirement to work with hydrogen and helium may be met with a single compressor or by having two compressors (one for hydrogen and one for helium).

Q1. Recherchez-vous (1) un compresseur capable de traiter de l'hydrogène et de l'hélium ?

R1. La nécessité de travailler avec de l'hydrogène et de l'hélium peut être satisfaite avec un seul compresseur ou avec deux compresseurs (un pour l'hydrogène et un pour l'hélium).

RFP 23-58087 Amendment

Annex A & B are hereby modified as follows:

Requirement 1a.& M1a is modified to include the possibility of bidding a single compressor or by having two compressors (one for hydrogen and one for helium).

Under Annex A section 3. Requirements, REMOVE criteria 1a. and REPLACE with the following:

1. Gas system:

1a. The unit must designed to compress both hydrogen and helium dry gas. The requirement to work with hydrogen and helium may be met with a single compressor or by having two compressors (one for hydrogen and one for helium).

Under Annex B , REMOVE criteria M1a. and REPLACE with the following:

M1. Gas system:

M1a. The unit must designed to compress both hydrogen and helium dry gas. The requirement to work with hydrogen and helium may be met with a single compressor or by having two compressors (one for hydrogen and one for helium).