Core Evaluation Grade	TechnipFMC Criteria	**Credit % based on Customer Net Pricing**	Credit Awarded (%)
Grade A	 previously torn down or parts removing Images of equipment are communic reviews equipment (or) full commun Equipment representative and docu equipment without pictures prior to t Equipment arrives at TechnipFMC p PD and/or Turbine equipment is in and only calling for standard replace Standard replacement parts PD: Bearings, some Glands, some Shaft 	ated ahead of time (or) Field Service Technician visits site and ication of the equipment is relayed to the Remanufactured mented in written detail regarding the condition of the he product arriving at TechnipFMC's facilities. properly packed, cleaned and fully operational. top operational condition with minimal or no cleaning required ement parts.	10%
Grade B	 previously torn down or parts remove Images of equipment are communication and reviews equipment (or) full come Remanufactured Equipment represe condition of the equipment without perfacilities. Equipment arrives at TechnipFMC performance operate smoothly indicating there is PD: Equipment requires more than a the rotor/blade assembly. Turbine: Equipment requires more 	ated ahead of time (or) Field Service Technician visits site munication of the equipment is relayed to the entative and documented in written detail regarding the pictures prior to the product arriving at TechnipFMC's properly packed, cleaned and is operational but does not parts out of tolerance. standard replacement parts including reworking or replacing than standard replacement parts and equipment requires equires new Junction boxes, PA-6's, Coils. tening plate must be reusable.	8%
Grade C	 previously torn down or parts removing the previous of equipment are communicative equipment representative and docu equipment without pictures prior to the Equipment arrives at TechnipFMC p PD: Equipment requires significant arrively including reworking/replacing the maximum of the Note: large components are 	ated ahead of time (or) Field Service Technician visits site and ication of the equipment is relayed to the Remanufactured mented in written detail regarding the condition of the he product arriving at TechnipFMC's facilities. properly packed, cleaned and is not functional. amount of rework and/or a large amount of replacement parts ech body, mech cover, housings, rotor/blade assembly, block. e not broken. es, rotors, and cinch bolts that connect the block.	5%
Grade D	 No communication was relayed regation PD and/or Turbine equipment is de beyond repair, there is excessive we components. 	kaging and is not cleaned prior to delivery. arding what is to be received by TechnipFMC. emed "unworkable." This means equipment is damaged ear throughout the product, or product is returned missing n unworkable body or is an incomplete unit.	2%