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SCHEDULE 1

PART D

(Oil industry equipment)

1. Pumps of a capacity of 350 cubic metres per hour or more and drivers (gas turbines and electric motors) designed for use in the transportation of crude oil or natural gas.

- 2. Equipment designed for use in crude oil export terminals, as follows:
- loading buoys or single point moorings (spm)
- flexible hoses of 12 to 16 inches in diameter for connection between underwater manifolds (plem)
- single point mooring and floating loading hoses of 12 to 16 inches in diameter
- anchor chains.

3. Equipment not specifically designed for use in crude oil export terminals but which because of their large capacity can be used for this purpose, as follows:

- loading pumps with a capacity of 4,000 cubic metres per hour or more and of small head (10 bars)
- boosting pumps within the same range of flow rates
- inline pipe line inspection tools and cleaning devices (i.e pigging tools) of 16 inches or more in diameter
- metering equipment with a capacity of 1,000 cubic metres per hour or more.
- 4. Refinery equipment, as follows:
- pumps meeting American Petroleum Institute (API) 610 standards
- boilers meeting industry 1 standards
- furnaces meeting industry 8 standards
- fractionation columns meeting industry 8 standards
- catalytic reactors meeting industry 8 standards,
- prepared catalysts, including the following:

catalysts containing platinum

catalysts containing molybdenum.

5. Any spare parts or other equipment or supplies specially designed or prepared or destined for the manufacture or maintenance of any of the equipment listed in paragraphs 1 to 4 above.

6. Except as otherwise indicated, the standards referred to in paragraph 4 above are those of the American Society of Mechanical Engineers (ASME).