|  |  |
| --- | --- |
| ANNEX A to | **Single Delegation Contract No.** \_\_\_\_\_\_\_\_\_\_\_\_  Valid from: \_\_\_\_\_\_\_\_\_\_\_\_  Replaces the version from: \_\_\_\_\_\_\_\_\_\_\_\_ / \_\_\_\_\_\_\_\_\_\_\_\_ |

# TANKLIST

Signed between: AS Eesti Varude Keskus (Estonian Stockpiling Agency)  
Pärnu mnt. 102b, 11312 Tallinn, Estonia

AND

      (Company)

Storage Facility:

Delegated liquid fuel:       Level of delegation:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Tank No. or “in system” | Calibrated Capacity m3 (please don’t fill this in case of delegation level 3) | Warehouse: excise = EW custom = CW other = OW \*1) | Delegated Tank Capacity m3 | Delegated Quantity tonnes \*2) |
|  |  |  |  |  |
|  |  |  |  |  |
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|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| **Total** | **0** |  | **0** | **0** |

\*1) In case of other warehouse please specify the warehouse (e.g. commerce warehouse):

\*2) Determination of Delegated Quantity or appropriate density for esc/deesc purchase price:

Delegated Quantity = Delegated Tank Capacity x appropriate density

Appropriate density: Gasoline = 0,755; Diesel = 0,845; Light Fuel Oil = 0,845; Jet A-1 = 0,800; Heavy Fuel Oil = 0,960

(In case of a higher number of tanks, please complete the list on a supplementary sheet)

In case of Heavy Fuel Oil: heating-up time up to a minimum 55°C:     Hours

Unloading possibilities:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | into barge (ship) | into railway tanker | into road tanker | into pipeline |
| Motor Gasoline: |  |  |  |  |
| Middle Distillate: |  |  |  |  |
| Heavy Fuel Oil: |  |  |  |  |

|  |  |
| --- | --- |
| DATE AND PLACE:      ,  ………………………………….  (Signature)  (Company) | DATE AND PLACE:       , Tallinn  ………………………………….  (Signature)  AS Eesti Varude Keskus |