**FUELNG PTE LTD**

**50 Gul Road, Singapore 629351**

**License No**. 1702

**BDN No**. {bdnNumber}

**BUNKER DELIVERY NOTE / BUNKER DECLARATION**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date of BDN** | {dateOfBDN} |  | **Receiver** | {receiver} |
| **Supplier** | {supplier} |  | **Receiver’s Reference** | {receiverReference} |
| **Shell Reference** | {shellReference} |  | **Receiving Vessel Name** | {receivingVesselName} |
| **Delivering Vessel Name** | {deliveringVesselName} |  | **Receiving Vessel IMO No.** | {receivingVesselNo} |
| **Delivering Vessel IMO No.** | {deliveringVesselNo} |  | **Delivery Point** | {deliveryPoint} |
| **Port of Loading** | {portOfLoading} |  | **Receiving Vessel’s Next Destination** | {nextDest} |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Event** | **Date** | **Time** |  | **LNG Composition** | | | |
| Vessel Arrived | {vesselArrivedDated} | {vesselArrivedTime} |  | Methane | CH4 | {methane} | mol% |
| Vessel Allfast | {vesselAllfastDated} | {vesselAllfastTime} |  | Ethane | C2H6 | {ethane} | mol% |
| Hose Connected | {hoseConnectedDated} | {hoseConnectedTime} |  | Propane | C3H8 | {propane} | mol% |
| Open Measurement Completed | {openMeasurementCompletedDated} | {openMeasurementCompletedTime} |  | iso-Butane | i-C4H10 | {isoButane} | mol% |
| Start Transfer | {startTransferDated} | {startTransferTime} |  | n-Butane | n-C4H10 | {nButane} | mol% |
| Complete Transfer | {completeTranferDated} | {completeTranferTime} |  | iso-Pentane | i-C5H12 | {isoPentane} | mol% |
| Hose Drained / Purged | {hoseDrainedDated} | {hoseDrainedTime} |  | n-Pentane | n-C5H12 | {nPentane} | mol% |
| Hose Disconnected | {hoseDisconnectedDated} | {hoseDisconnectedTime} |  | n-Hexane | n-C6H14 | {nHexane} | mol% |
| Close Measurements Completed | {closeMeasurementCompletedDated} | {closeMeasurementCompletedTime} |  | Nitrogen | N2 | {nitrogen} | mol% |
| Paperwork Completed | {paperworkCompletedDated} | {paperworkCompletedTime} |  | Sulphur | | {sulphur} | Mg/Nm3 |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Quantity Delivered** | | | |  | | **LNG Properties** | | | | |  |
|  | | Methane Number | | | {methaneNumber} | -- |  |
| Volume | **{volume}** | | Cubic Meters |  | | Gross Heating Value (mass based) | | | {grossHeatingValueMass} | MJ/kg |  |
| Mass | **{mass}** | | Metric Tons |  | | Net Heating Value (mass based) | | | {netHeatingValueMass} | MJ/kg |  |
| Gross Energy | **{grossEnergy}** | | MMbtu |  | | Gross Heating Value (volume based) | | | {grossHeatingValueVol} | MJ/m3 |  |
| Vapor Displaced | **{vaporDisplaced}** | | MMbtu |  | | Net Heating Value (volume based) | | | {netHeatingValueVol} | MJ/m3 |  |
| Gas Consumed | **{gasConsumed}** | | MMbtu |  | | Gross Wobbe Index | | | {grossWobbeIndex} | MJ/m3 |  |
| Net Energy | **{netEnergy}** | | MMbtu |  | | Net Wobbe Index | | | {netWobbeIndex} | MJ/m3 |  |
| Net Energy | **{netEnergy}** | | MWh |  | | Density | | | {density} | MJ/m3 |  |
|  |  | |  |  | | Arrival Vapor Pressure | | | {arrivalVaporPressure} | Kiopascal (a) |  |
|  |  | |  |  | | LNG temperature delivered | | | {lngTemperatureDelivered} | °C |  |
|  |  | |  |  | | Please accept that above figures are indicative and without prejudice | | | | |  |
| **Acknowledgements – LNG Supplier** | | | | |  | | **Acknowledgements – Receiving Vessel Representative** | | | | |
| The fuel supplied in this delivery is in conformance with regulation 14(1) or 4(a) and regulation 18(1) of Annex VI of Marpol 73/78 | | | | |  | | I certify the above goods in the quantities stated have been ordered and have been received in good order and I confirm having received a copy of the IMO Material Safety Data Sheet. | | | | |
|  | |  | | |  | | I declare the quantity of goods mentioned above will be used exclusively for propelling the mentioned ship or for nautic supplies on board the ship. | | | | |
| {%LNGSupplierSignature}  Signature of Representative | | | | |  | | Signature of Representative | | | | |
| Print Name: | | {lngSupplierName} | | |  | | Print Name: | {vesselRepresentativeName} | | | |

Distribution

1. FueLNG
2. Customer
3. Receiving Vessel
4. Bunker Vessel