

Proposed Terms FarmtoFuel Rice Husk Pellets



1. Commodity	Rice Husk Pellets (Vietnam origin)
2. Contract Term	Spot and up to 5 year contract
3. Annual Quantity	Up to 300 000 MT per year
4. Delivery Terms	FOB Vietnam / CIF NW Europe
5. Delivery Size	Testcargo per hold tbd 5000-10000 MT, and/or 30 000 MT regular bulk shipments
6. Loading Rate	5000 MT per WWD SSHINC
7. Sustainability	ISCC/GGL – GHG Calculation <15gCO ₂ e/MJ delivered to NWE
10. Certification ISCC & GGL	ISCC EU & GGL Supply Chain Audit by Peterson, Certification by Control Union. (EUDR compliance is not applicable on rice / rice husk pellets)

Subject to contract, credit and FarmtoFuel management approval.

Quality parameters – Rice Husk Pellets



PARAMETER	UNITS	STANDARD/METHOD	LIMIT	TOLERANCE	PERFORMED BY
Sampling		ISO 18135			Inspection
Additives / Binders	%wt		None	Within range	Declared by Seller
Sample Preparation		ISO 14780			Insp & Lab
Physical Parameters					
Temperature	deg C		60	1 absolute	Inspection
Fines ≤3.15 mm (round-hole sieves)	%wt, arb	ISO 18846	≤ 2%	1% absolute	Inspection
Diameter	mm, arb	ISO 17829	6 to 10	Within range	Insp & Lab
Bulk (apparent) Density	kg/m ³ , arb	ISO 17828	> 600	2% of limit	Lab
NCV at constant pressure	GJ/MT, arb	ISO 18125	> 14.0	0.3 GJ/MT	Lab
Ash	% wt, db	ISO 18122	≤ 17%	10% of limit	Lab
Ash Deformation Temperature (Oxidizing)	deg C	ISO 21404	> 1500	Within range	Lab
Durability	%wt, arb	ISO 17831-1	97% - 99%	0.5% absolute	Lab
Water content	% wt, arb	ISO 18134	≤ 10%	0.5% absolute	Lab
Elementary Composition					
N	%wt, db	ISO 16948	≤ 1.0%	10% of limit	Lab
S	%wt, db	ISO 16994	≤ 0.2%	20% of limit	Lab
Cl	%wt, db	ISO 16994	≤ 0.12%	0.01% absolute	Lab
Major and Minor Metals					
As	mg/kg, db	ISO 16968	≤ 2	Within range	Lab
Cd	mg/kg, db	ISO 16968	≤ 1	Within range	Lab
Cr	mg/kg, db	ISO 16968	≤ 15	Within range	Lab
Cu	mg/kg, db	ISO 16968	≤ 20	Within range	Lab
Pb	mg/kg, db	ISO 16968	≤ 20	Within range	Lab
Zn	mg/kg, db	ISO 16968	≤ 200	Within range	Lab