# Table B-2: Description and Key Properties of the Wood Fuel

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| Item Number | Description and Key Properties | Fuel Options | Fuel Options | Fuel Options |
| 1 | % of Heat Input (%): |  |  |  |
| 2 | Wood Fuel Properties: |  |  |  |
| 3 | Wood Description (e.g., hog, sawdust, bark; other mixed fuel info, as applicable): |  |  |  |
| 4 | Moisture Content (% by weight): |  |  |  |
| 5 | Fuel sizing (typical or range): Diameter (mm): Length (mm): |  |  |  |
| 6 | Higher Heating Value - as fired (kJ/kg): |  |  |  |
| 7 | Indoor Storage Capacity (tonnes or days of fuel usage): |  |  |  |
| 8 | Pre-Drying Capacity, if any (tonnes): |  |  |  |

Notes:

1. If there are multiple wood fuel streams, indicate if streams will be burned separately or blended prior to combustor (e.g., wet wood fuel at 45% moisture blended with dry wood fuel at 12% moisture).
2. Moisture content is based on oven dry weight of wood.