The air quality of our region is important to all of us. Using CLEAN BURN wood pellet fuel helps to attain our goal of clean air for future generations.

Using CLEAN BURN wood pellet fuel in an approved pellet appliance is the modern way to enjoy a clean, efficient, economical and environmentally safe wood-fueled fire.

Transforming Wood Byproduct into a clean environmentally safe fuel
**Clean**

CLEAN BURN wood pellet fuel is clean, with none of the dirt, bark, or insects associated with firewood. More importantly — CLEAN BURN burns clean. The low moisture content results in nearly total combustion when burned in an approved pellet stove, reducing emissions and creosote buildup almost entirely.

**Economical**

CLEAN BURN wood pellets can be purchased in advance of winter to lock in annual heating costs before cold weather begins and energy costs rise.

CLEAN BURN wood pellet fuel goes beyond a favorable comparison with conventional utilities. In fact, wood pellets costs less per energy unit than most all fuels.

**Guaranteed Analysis**

<table>
<thead>
<tr>
<th>Grade</th>
<th>Material</th>
<th>Ash</th>
<th>Fines</th>
<th>Chlorides</th>
<th>BTU/LB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Premium</td>
<td>100% Wood Fiber</td>
<td>Less than 1/2%</td>
<td>Less than 1/2%</td>
<td>Less than 250ppm</td>
<td>Greater than 8500</td>
</tr>
</tbody>
</table>

**Convenient**

CLEAN BURN fuel is easy to handle. No more hauling, chopping, splitting or stacking of wood. Just open the bag and pour. Storage is easy too. A year’s supply for the average home can be stored in an area 4’x4’x8’.

**Environmentally Safe**

Emissions from approved pellet appliances are below all E.P.A. standards. There is no acid rain causing sulfur in CLEAN BURN wood pellet fuel. The absence of sulfur eliminates problems of corrosion and air pollution from sulfur compounds associated with fossil fuels.

**Clean**

CLEAN BURN wood pellet fuel is the product of local renewable resources. There is security in using a renewable energy source from right here in the Pacific Northwest.

The production of densified wood pellet fuel is a natural extension for Manke Lumber Company, a well established firm with investments in all aspects of the timber industry.

CLEAN BURN pellets are made from 100% wood sawdust and shavings which are dried, screened, ground, and compressed at our Tacoma, Washington plant producing a consistent high BTU low ash fuel. No additives or binders are used in our process.

**Clean**

CLEAN BURN wood pellet fuel is clean, with none of the dirt, bark, or insects associated with firewood. More importantly — CLEAN BURN burns clean. The low moisture content results in nearly total combustion when burned in an approved pellet stove, reducing emissions and creosote buildup almost entirely.

**Convenient**

CLEAN BURN fuel is easy to handle. No more hauling, chopping, splitting or stacking of wood. Just open the bag and pour. Storage is easy too. A year’s supply for the average home can be stored in an area 4’x4’x8’.

**Environmentally Safe**

Emissions from approved pellet appliances are below all E.P.A. standards. There is no acid rain causing sulfur in CLEAN BURN wood pellet fuel. The absence of sulfur eliminates problems of corrosion and air pollution from sulfur compounds associated with fossil fuels.

**Guaranteed Analysis**

<table>
<thead>
<tr>
<th>Grade</th>
<th>Material</th>
<th>Ash</th>
<th>Fines</th>
<th>Chlorides</th>
<th>BTU/LB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Premium</td>
<td>100% Wood Fiber</td>
<td>Less than 1/2%</td>
<td>Less than 1/2%</td>
<td>Less than 250ppm</td>
<td>Greater than 8500</td>
</tr>
</tbody>
</table>

**Clean**

CLEAN BURN wood pellet fuel is the product of local renewable resources. There is security in using a renewable energy source from right here in the Pacific Northwest.

The production of densified wood pellet fuel is a natural extension for Manke Lumber Company, a well established firm with investments in all aspects of the timber industry.

CLEAN BURN pellets are made from 100% wood sawdust and shavings which are dried, screened, ground, and compressed at our Tacoma, Washington plant producing a consistent high BTU low ash fuel. No additives or binders are used in our process.

**Clean**

CLEAN BURN wood pellet fuel is the product of local renewable resources. There is security in using a renewable energy source from right here in the Pacific Northwest.

The production of densified wood pellet fuel is a natural extension for Manke Lumber Company, a well established firm with investments in all aspects of the timber industry.

CLEAN BURN pellets are made from 100% wood sawdust and shavings which are dried, screened, ground, and compressed at our Tacoma, Washington plant producing a consistent high BTU low ash fuel. No additives or binders are used in our process.

**Clean**

CLEAN BURN wood pellet fuel is the product of local renewable resources. There is security in using a renewable energy source from right here in the Pacific Northwest.

The production of densified wood pellet fuel is a natural extension for Manke Lumber Company, a well established firm with investments in all aspects of the timber industry.

CLEAN BURN pellets are made from 100% wood sawdust and shavings which are dried, screened, ground, and compressed at our Tacoma, Washington plant producing a consistent high BTU low ash fuel. No additives or binders are used in our process.