**Case Note**

**ACS1000 variable speed drive operates refiner in a pulp and paper mill**

Horizon Pulp & Paper produces and exports sack kraft paper, sacks and a variety of tissue products in Kehra, Estonia. As part of the modernization of Horizon’s paper mill the refiner motor (3.5 MW) was upgraded with an ACS1000 variable speed drive. By controlling the refiner motor with ABB’s ACS1000, the motor can be started without causing any voltage drops in the supply network.

**Highlights**

- Start-up of refiner motor without voltage drop in supply network
- Minimized total investment
- Increased availability
- Reduced maintenance costs
- Extended lifetime of equipment

**Horizon Pulp & Paper**

Horizon Pulp & Paper is an independent, fully integrated pulp and paper mill located in Kehra, Estonia. The mill produces and exports sack kraft paper, sacks and a variety of tissue products. It is a member of the Tolaram Group, an international company with vastly diversified activities, including manufacturing of textiles, fibres and polymers and pulp and paper.

In 2001 Horizon invested in modernization of the Estonian paper mill. The site’s recovery boiler, paper machine no. 1 and the refining system were upgraded.

**High consistency refining system**

In the paper production process, refiners separate wood fibers from wood chips. Thermo-mechanical pulping (TMP) with a pressurized refiner is a commonly used refining process.

At Horizon, the advanced high consistency (HC) refining is done with a RGP-250 refiner at a consistency of 30–33 percent. Depending on pulp characteristics and quality, the typical input is 300–380 kWh/t.
Challenge
In order to start the 3.5 MW medium voltage asynchronous refiner motor, certain requirements had to be met:
- Horizon had to be able to start up the refiner independent of the supply network’s working parameters. In addition, the start of the asynchronous motor should not cause any disturbances in Horizon’s existing automation equipment.
- Eesti Energia, the local electricity utility company, requested that voltage drops at 35 kV supply lines must not exceed four percent.

Solution
As neither direct-on-line (DOL) nor reactor start up met the requirements of both Horizon and Eesti Energia, Horizon decided to use a variable speed drive (VSD) to start the refiner motor.

The following criteria were taken into consideration:
- Efficiency of the overall power chain
- Maintenance costs
- Availability

ABB was chosen as supplier for the HC refiner drive system due to the following advantages of ABB’s ACS1000 medium voltage drive:
- High availability
- Minimum investment in other parts of the mill
- Short installation time
- Low operating and maintenance costs
- Output capacity

Benefits

Increased lifetime of equipment
- Soft starting of the refiner decreases maintenance costs as stress on the motor and the refiner is reduced.

No need for power factor compensator
- Due to the natural commutated diode bridge, the power factor is independent of speed and load. The effective power factor is equal or better than 0.95.

Direct Torque Control (DTC)
- The ACS1000 motor control platform is based on DTC, which allows direct control of all core motor variables thus responding to process changes extremely fast. Short supply voltage interruptions, from few cycles to few hundred milliseconds, will have no effect on the refiner drive system, due to the Power Loss Ride-Through function of the ACS1000.

High reliability & availability
- The ACS1000 uses the IGCT (Integrated Gate Commutated Thyristor) power semiconductor as an integrated protection device. This leads to a lower parts count, making the ACS 1000 a drive with outstanding reliability and availability.

Customer satisfaction
Horizon Pulp & Paper states: “We would like to thank ABB for their excellent work. The installed drive system fulfills all specified requirements and is running well with no problems.”

ACS1000 key data

<table>
<thead>
<tr>
<th>Inverter type</th>
<th>Three-level Voltage Source Inverter (VSI)</th>
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<tbody>
<tr>
<td>Power range</td>
<td>Air-cooled: 315 kW-2 MW</td>
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<tr>
<td></td>
<td>Water-cooled: 1.8 MW-5 MW</td>
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<tr>
<td>Output voltage</td>
<td>2.3 kV, 3.3 kV, 4.0 kV, 4.16 kV</td>
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<tr>
<td>Maximum output frequency</td>
<td>0 to 82.5 Hz (higher on request)</td>
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<tr>
<td>Converter efficiency</td>
<td>&gt;98%, external transformer</td>
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<tr>
<td></td>
<td>&gt;96%, integrated transformer</td>
</tr>
<tr>
<td>Type of motor</td>
<td>Induction motor</td>
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For more information please contact:
[abb.com/drives](http://abb.com/drives)
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