Implementation Status & Results
Ukraine
UA - ALCHEVSK STEEL MILL REVAMPPING AND MODERNIZATION (P101615)

Operation Name: UA - ALCHEVSK STEEL MILL REVAMPPING AND MODERNIZATION (P101615)  Project Stage: Implementation  Seq.No: 1  Status: ARCHIVED  Archive Date: 24-Dec-2013

Country: Ukraine  Approval FY: 2008
Product Line: Carbon Offset  Region: EUROPE AND CENTRAL ASIA
Implementing Agency(ies): Alchevsk Iron and Steel Works

Key Dates
Board Approval Date 06-May-2008  Original Closing Date 30-Jun-2013  Last Archived ISR Date
Effectiveness Date 21-May-2009  Revised Closing Date 30-Jun-2013

Overall Ratings

<table>
<thead>
<tr>
<th>Rating</th>
<th>Previous Rating</th>
<th>Current Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Progress towards achievement of PDO</td>
<td></td>
<td>Satisfactory</td>
</tr>
<tr>
<td>Overall Implementation Progress (IP)</td>
<td></td>
<td>Satisfactory</td>
</tr>
<tr>
<td>Overall Risk Rating</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Implementation Status Overview

Project objectives have been met and agreed under the ERPA amount of ERs has been achieved: the project has been generating emission reductions since 2005. The verified emission reductions in 2005 - 2011 are equal to 5,230,136 tCO2e. The project was registered as a Joint Implementation Track 1 (JI Track 1) project in December 2008. The overall implementation of the Project as well as safeguards compliance by AISW have been satisfactory. Overall, the Project has achieved impressive results with the advanced technology being successfully applied at the plant. The investments of AISW in energy efficiency and environmental performance (financed by IFC in the amount of US$100 million) resulted in a significant reduction of air emissions and wastewater discharges. For example, total air emissions (CO, NO2, SO2, particulates) in 2008 dropped by 15,500 tons (roughly 50% due to recession and 50% due to environmental effects of modernization).

Locations
No Location data has been entered

Key Decisions Regarding Implementation
The project has been closed on June 30, 2013.

Related Projects
There are no related projects.