



Luxembourg, 27/11/2023

Environmental and Social Completion Sheet (ESCS)¹

Overview

Project Name: NIGERIA FERTILIZERS
 Project Number: 2017-0728
 Country: Nigeria
 Project Description: *Construction of a second urea fertilizer plant by Indorama Eleme Fertilizer & Chemical Ltd. in Port Harcourt, Nigeria.*

Summary of Environmental and Social Assessment at Completion

EIB notes the following Environmental and Social performance and key outcomes at Project Completion.

This project was implemented in line with the Technical Description and expectations at the time of appraisal with no major issues on the environment.

Throughout the project, the promoter was working towards compliance with all applicable social and environment requirements as defined at appraisal stage. No major breach regarding the actions required to be undertaken pursuant to the Environmental and Social Action Plan (ESAP) and any subsequent supplemental action plans was observed. When gaps were identified, corrective actions were undergoing, and they were found to be adequate.

The promoter has a well-established environmental organisation with professional experts. The promoter's EHS systems were well developed and implemented including programmes for risk assessment, training, a range of written procedures, monitoring, auditing/inspection and incident investigation. The project had an excellent safety record of 19.5M man-hours without a lost-time injury or fatality since the start of construction. The promoter implemented social investment programmes to provide agricultural training to farmers and support women in host communities as a form of livelihoods improvement.

Summary opinion of Environmental and Social aspects at completion:

EIB is of the opinion based on reports from the promoter and inputs provided by Lenders' Supervisors and others, where applicable, during Construction that the Project has been implemented in line with EIB Environmental and Social Standards, applicable at the time of appraisal.

¹ The template is for ILs and FLs