

FERTILIZER COMPLEX

AT PORT OF AÇU

THE NEW BRAZILIAN PORT FOR FERTILIZER HANDLING, BLENDING & PRODUCTION

Açu is strategically positioned to develop a **world-class fertilizer complex** with optimized logistics, infrastructure to import of fertilizers through our Multicargo Terminal, a Fertilizer Blending Unit at site and a Nitrogen Plant for domestic production.

AÇU PLACES RIO DE JANEIRO STATE ON THE FERTILIZER VALUE CHAIN

In 2020, Port of Açu **imported fertilizers** for the first time in history, placing Rio de Janeiro's State on the agribusiness map. In 2025, Port of Açu will reach the volume of 350k ton of fertilizer imported through our Multicargo Terminal.

FERTILIZER BLENDING UNIT

The installation of the **fertilizer blending facility** will be implemented by **Minas Port** group. It aligns with Porto do Açu's vision of becoming a **leading logistics hub**, focused on delivering **tailored solutions** for the agricultural sector and driving productivity growth.

NITROGEN PLANT

Our Nitrogen Plant will have an **annual capacity production of 1.38 Mtons**, becoming a **major project to supply the necessity of the hinterland**, mainly Goiás, Minas Gerais and Espírito Santo states.

Fertilizer Nitrogen Plant



1.38 M tons
production annual
capacity

70,000 m²
total area

Fertilizer Blending Unit Conceptual Project



800 k tons
blending annual
capacity

BRL 150M
Of Investment

50,000 m²
total area

Schedule

Jul/24



MoU with
investor

Nov/24



Feasibility
Study

Jan/25



Construction
Start

Jan/26



COD

QR Code:

