

# Accelerate Renewable Hydrogen

**Mario Savastano** 

**Executive Vice President** 

**Global Head of Business Development** 

**ENGIE Hydrogen Business Unit** 

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mario.savastano@engie.com

# ENGIE | YARA (Yuri) Project Overview

# **Co-developer:**

Yara in Australia

# **Purpose:**

Design, invest in, build, operate a renewable energy-powered H2 plant

#### H2 usage:

Ammonia production. Ammonia as renewable fertilizers, and potentially more ...

#### First milestone:

Double digit MW, industrial scale by 2023

### **End game:**

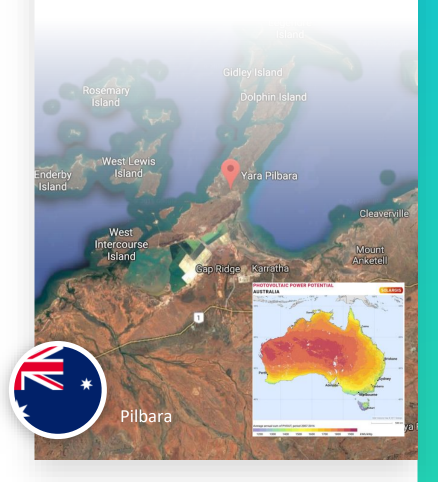
GW league by 2030

#### **Current status:**

In feasibility study







# ENGIE | ENAEX (HyEx) Project Overview

# **Co-developer:**

**ENAEX** in Chile

# **Purpose:**

Design, invest in, build, operate a renewable energy-powered H2 plant

# H2 usage:

Feedstock for a new ammonia plant to provide decarbonized blasting services for the mining industry, and potentially more ...

#### First milestone:

Double digit MW, industrial scale by 2024

# **End game:**

GW league by 2028

#### **Current status:**

In feasibility study







# ENGIE | Anglo American (RHyno) Project Overview

# **Co-developer:**

Anglo American in South Africa

# **Purpose:**

Co-create the first hydrogenpowered mining haul truck

# H2 usage:

Energy for fuel cell-based powertrain

#### First milestone:

First truck in motion in 2021

# **End game:**

Industrialization of the solution

#### **Current status:**

In construction





