

Jazan IWP (Independent Water Project) INVESTMENT OPPORTUNITY SCORECARD Environment Services

OCTOBER 2021



Environment Services Jazan IWP (Independent Water Project)

متاح / Public

High Potential

Low Potential

OPPORTUNITY'S DESCRIPTION: Develop, finance, procure, implement, operate and maintain a desalination plant with capacity of 300,000 cubic meter/day to serve cities, towns, and villages by the wining consortium.

NVESTMENT OVERVIEW INVESTMENT HIGHLIGHTS VALUE PROPOSITION **GLOBAL TREND** The global demand for water is expected to increase by 55% in Expected Investment size of SAR 1.125 Water is considered one of the most important strategic sectors in the 2050 in light of rapid urbanization and the increase in Bn Kingdom, as is highlighted by the inclusion of sustainable water resource population management as a key objective of the Kingdom's Vision 2030 Investment model: Build, Own, Operate Gradual global shift from non-renewable to non-conventional (BOO) Saudi Arabia has the world's largest desalination market, accounting for over water sources (e.g., desalination, water reuse) in order to 20% of global capacity, with around 8 million m3 of desalinated water Opportunity to be part of a greenfield satisfy demand produced each day. project with a WPA of 25 years Desalination grown x20 folds in absolute value driven by the All projects tendered are 100% IWPs backed by 25-year Water Purchase Location: Jazan increased demand for water coupled with the lack of renewable Agreements (WPA) with the Saudi Water Partnership Company as an off-Capacity: 300,000 m3/day resources and depletion of non-renewable reserves taker Increased use of treated effluent for landscape irrigation and PCOD : Q4 2024 horticulture globally VALUE CHAIN ANALYSIS



MARKET OVERVIEW

Moderate Potential

KEY DEMAND DRIVERS

• With a population of around 35 million and one of the highest water consumptions per capita in the world, the size of the Kingdom's water demand (around 15 million m3 per day for municipal and industrial use) and associated need for infrastructure is significant, with \$67 billion in estimated capital investments by 2025.

• Saudi Arabia's water sector has grown at an annual rate of 5-10%, driven by robust industrial production growth and sustained population expansion. •

The Kingdom boasts over 40 available desalination units with plans to construct 5.5 million m3 per day of additional desalination capacity by 2026



متاج / Public

CONNECT WITH US FOR MORE DETAILS: Energy&Water@misa.gov.sa



