

# Project Overview

## Project Name

*Muswellbrook Solar Farm*

## Project Location

*Muswellbrook*

## Proponent

*OX2*

## Lead Contractor(s)

*Bouygues Construction Australia & Equans Solar & Storage*

## Project Type

*Solar, BESS*

## Estimated Project Value

*[Value range or indicative scale]*

## Current Project Stage

*Early Works*

## Anticipated Construction Start

*Q3/23026*

## Project Description (2–3 sentences)

*The Muswellbrook Solar Farm is expected to have a generating capacity of up to 135MWac, which is enough to power approximately 79,000 homes. The Muswellbrook Solar Farm would require the installation of solar PV panels, associated infrastructure (i.e. substation, battery storage area, inverters, power cabling, site offices, car parking, and new access tracks) and a 2.5km 132kV transmission line to connect the solar farm into the grid.*