## PUMPING STATION POWERED BY A PHOTOVOLTAIC SYSTEM IN PUNJAB, PAKISTAN





## WHERE:

The **Punjab** is the most populous region of Pakistan (with more than half the total population) and the second largest surface region (205,340 km²), and is located east of the country, on the border with India. The division in 1947 between India and Pakistan led to one of the greatest ever population exchanges on religious lines. The economy is based primarily on farming, for which water is extracted from the subsoil.

## WHEN:

May 2016





## THE REQUEST:

DAB supplied a SS6 submersible electric pump and a 15 Hp Tesla 6GF engine for a pumping station. These products are powered by a photovoltaic system, and represent a clear example of how DAB is committed to working with clean energy.

