

## Sarbari II hydropower project by DSL Hydrowatt Ltd.

Kullu, Himachal Pradesh, India

As far as the climate protection project "Sarbari II Hydro Power Project" is concerned, it is a run-of-river power station located in Kullu, a district of the Indian state of Himachal Pradesh (Northern India).

It is connected in series with the existing run-of-river plant Sarbari I. This means that no further intervention in the environment for dust holes etc. was needed. With a total capacity of 5.4 MW, this is a smaller scale project. The power generated is injected into the local power grid. This contributes signi-ficantly to the improvement of power and water supply of the population.

This project goes along with a series of other social, ecological and socio-economic advantages, but the most significant is the substitution of fossil fuels by renewable energy sources.

Type of project:

Project N°:

109

Certifier:

Bureau Veritas
Certification SAS

Type of certificate:

VERIFIED
CARB®N
STANDARD

UN Agenda 2030 Goals (see page 55):

