

## **58197 Verified Emission Reductions (VERs)**

by

### Vattenfall Wärme Berlin

on 23/01/2024

Stadtwärme Klassik Plus from 2022 - Stadtwärme Klassik Plus aus dem Jahr 2022

Project: 40 MW Orange Charanka Solar Power Project in Gujarat, India

These credits have been retired, saving 58197 tonnes of CO2 emissions from being released into the atmosphere.

Thank you for investing in a safer climate and more sustainable world.

**View retirement** 



## **20897 Verified Emission Reductions (VERs)**

by

### Vattenfall Wärme Berlin

on 23/01/2024

Stadtwärme Klassik Plus from 2022 - Stadtwärme Klassik Plus aus dem Jahr 2022

Project: Wind Power Project in Tinwari, Rajasthan

These credits have been retired, saving 20897 tonnes of CO2 emissions from being released into the atmosphere.

Thank you for investing in a safer climate and more sustainable world.

**View retirement** 



# **26243 Verified Emission Reductions (VERs)**

by

### Vattenfall Wärme Berlin

on 23/01/2024

Stadtwärme Klassik Plus from 2022 - Stadtwärme Klassik Plus aus dem Jahr 2022

Project: 252 MW Wind Energy Project by Green Infra Wind Energy Limited

These credits have been retired, saving 26243 tonnes of CO2 emissions from being released into the atmosphere.

Thank you for investing in a safer climate and more sustainable world.

**View retirement** 



# 4900 Verified Emission Reductions (VERs)

by

### Vattenfall Wärme Berlin

on 23/01/2024

Stadtwärme Klassik Plus from 2022 - Stadtwärme Klassik Plus aus dem Jahr 2022

Project: Gansu Jinchang Magang and Huangmaopo Bundled Wind Power Project

These credits have been retired, saving 4900 tonnes of CO2 emissions from being released into the atmosphere.

Thank you for investing in a safer climate and more sustainable world.

**View retirement**