# JICA Technical Cooperation Project

The Project for Development of a Satellite Data and a Regional Chemical Transport Modeling-based Air Pollution Assessment System and Formation of a Research Center for Air Pollution Studies (SATREPS)

Project Purpose: The capacity of Osh State University as a research center for ambient and household air pollution is strengthened.

**Project Period:** 2025 – 2030

Implementing (Counterpart) Organization(s): Osh State University

Estimated Project Cost\*: 350 million JPY (2 220 037 USD)\*

**Project Site:** Osh region





Preparing for project implementation





\* Japanese side assessments at the ex-ante evaluation stage \*By official JICA rate as of January 2025 USD = 157.655

## **Expected Outcomes:**

- 1. Air pollution assessment systems using satellite data are developed.
- 2. Air pollution assessment and prediction systems based on a regional chemical transport model and inventories are developed
- 3. Evaluation systems for health and economic impacts of air pollution are developed.
- 4. Scientific knowledge contributing to the control of household air pollution is expanded and accumulated.

## **Key Activities:**

- 1. Air pollution estimation model is developed by utilizing deep learning and Japanese data.
- 2. The monitoring network is strengthened by the installation of an air quality monitoring station in Osh
- 3. Deep learning model is developed by calculating historical air pollution data based on a regional chemical transport model.
- 4. Osh State University produces and publishes an air pollution map for the whole Kyrgyz Republic and updates it based on the air pollution estimation model.
- 5. An institutional arrangement for continuous improvement of the air pollution assessment and prediction system is established at Osh State University, with a clear picture of the air pollution situation in the Kyrgyz Republic through comparison and verification with the air pollution map and field observation data.