# ADB-55084-001

Responsive COVID-19 Vaccines for Recovery Project under the Asia Pacific Vaccine Access Facility



Responsive COVID-19 Vaccines for Recovery Project under the Asia Pacific Vaccine Access

#### **Quick Facts**

Countries	Nepal
Financial Institutions	Asian Development Bank (ADB)
Status	Active
Bank Risk Rating	C
Voting Date	2021-07-26
Sectors	Education and Health
Investment Type(s)	Loan
Investment Amount (USD)	\$ 165.00 million
Loan Amount (USD)	\$ 165.00 million



#### **Project Description**

According to the ADB project page, the objective of the project is to support the procurement and delivery of safe and effective vaccines against COVID-19 through APVAX's RRC in compliance with ADB's vaccine eligibility criteria to the country. It aims to finance the procurement of about 15.9 million doses of vaccines, which will be administered to about 6.8 million Nepalese by 2024, with data collected and disaggregated by sex and age.

#### PROJECT RATIONALE AND LINKAGE TO COUNTRY/REGIONAL STRATEGY

Since the first case of COVID-19 was confirmed in Nepal on 27 January 2020, 591,494 cases have been confirmed and 7,990 people have died from the virus as of 7 June 2021. The pandemic resulted in high costs to the country's overall health, wellbeing, and economy. The disease's infection rate previously peaked in October 2020 with a monthly average test positivity rate of more than 24%. After a subsequent decline, Nepal has been facing a second wave since April 2021, with test positivity above 45%. The crisis is compounded by the country's severe lack of qualified health care workers; there are reports of one nurse caring for 20 critically ill patients. Recognizing the need for vaccination, the government acted swiftly to roll out inoculations starting 27 January 2021. More than 2 million (2,113,080) people received the first dose and 691,494 the second dose by 7 June 2021. Nepal aims to inoculate 71.62% of its population. However, it has not secured a pipeline for vaccines and faces significant financing gaps for vaccine procurement. The government requires timely financial support to procure safe and effective vaccines and limit the adverse impacts of the pandemic.

#### PROCUREMENT

Procurement will be undertaken in a manner consistent with simplified and expedient procedures permitted under the ADB's Procurement Policy (2017, as amended from time to time) and Procurement Regulations for ADB Borrowers (2017, as amended from time to time). Since the project will be financed under APVAX, ADB member eligibility restrictions will be waived and universal procurement will apply. The procurement of vaccine may be done through (i) Accessing additional vaccines through COVAX; (ii) Engaging UNICEF or other UN agencies to support procurement of vaccines outside COVAX; (iii) Entering into direct bilateral deals with vaccine manufacturers; and (iv) Entering into Government to Government (G2G) contract for procuring vaccines. ADB will prior review all agreements. Value for money in procurement will be achieved by (i) Selecting vaccines that are best suited to domestic supply chain; and (ii) the recommended procurement strategy involves entering into service contract with UNICEF outside COVAX facilities as UNICEF is best positioned to manage vaccine purchasing complexities and the intricate logistics requirements for these temperature-sensitive items and UNICEF has been assisting for a long period in supporting the vaccine procurement for Nepal's National Child Immunization Program. ADB's Anticorruption Policy (1998, as amended to date) will apply to all contracts to be financed under the loan.

#### Stakeholder Communication, Participation, and Consultation

During Project Design ADB closely coordinated with key development partners involved in the health sector, especially with those supporting the vaccination campaign, on risk communication and community engagement (RCCE) activities to inform all Nepali, with special attention to the poor and vulnerable, on the risks of the COVID-19 pandemic and the benefits of and access to vaccination using a variety of communication tools and techniques, including consultation.

During Project Civil society organizations will raise awareness about the vaccine to all Nepali, with special attention to women, Implementationpoor, and vulnerable groups, through RCCE activities implemented by UNICEF and partially funded by ADB TA.



**Investment Description** 

Facility

• Asian Development Bank (ADB)

Concessional ordinary capital resources lending



Responsive COVID-19 Vaccines for Recovery Project under the Asia Pacific Vaccine Access

#### **Contact Information**

Responsible ADB Officer	Van Dael, Rudi Louis Hendrikus
Responsible ADB DepartmentSouth Asia Department	
Responsible ADB Division	Human and Social Development Division, SARD
	Ministry of Finance
	Agriculture Program
	DMU@NTC.NET.NP
Executing Agencies	The Government of Nepal
	Singha Durbar
	Kathmandu, Nepal

#### Implementing Agency:

Ministry of Health and Population

Laxman Aryal Secretary Telephone No: +977 1 44262543 secretary@gmail.com Ramshah Path, Kathmandu

Dr. Roshan Pokhrel, Chief Specialist

Mobile: 977-9852024180

E-mail: roshanpokhrel107@gmail.com

#### Asian Development Bank:

#### 1.SAHS

Sungsup Ra Director, Human and Social Development Division (SAHS) Telephone No: +63 2 632 5628 sungsupra@adb.org

#### 2.Mission Leaders

Rudi Van Dael Principal Portfolio Management Specialist Nepal Resident Mission Telephone: +977 1 4005120 rvandael@adb.org

Dinesh Arora Senior Health Specialist, SAHS

**Mission Leaders** 

Dr. Roshan Pokhrel



Responsive COVID-19 Vaccines for Recovery Project under the Asia Pacific Vaccine Access

#### **Bank Documents**

- Loan Agreement (Ordinary Operations [Concessional]) for Loan 4088-NEP: Responsive COVID-19 Vaccines [Original Source]
- Project Disclosure PDF [Original Source]
- Responsive COVID-19 Vaccines for Recovery Project under the Asia Pacific Vaccine Access Facility: Ge [Original Source]
- Responsive COVID-19 Vaccines for Recovery Project under the Asia Pacific Vaccine Access Facility: Pr
- Responsive COVID-19 Vaccines for Recovery Project under the Asia Pacific Vaccine Access Facility: Pr [Original Source]
- Responsive COVID-19 Vaccines for Recovery Project under the Asia Pacific Vaccine Access Facility: Re [Original Source]