## GCP EMPOWERING THE NATION SAN JOSE-QUEZON 230KV LINE 3 COMPLETED: NOV 2020 SAN ESTEBAN-LAOAG 230KV T/L COST: PhP1.55 BILLION COMPLETED: FEB 2017 **COST: PhP3.24 BILLION CALAMBA** 230KV SUBSTATION COMPLETED: MAY 2021 **BALSIK EXTRA HIGH COST: PhP1.21 BILLION VOLTAGE SUBSTATION** COMPLETED: APR 2022 HERMOSA-SAN JOSE



500KV T/L COMPLETED: JULY 2024 COST: PhP16.51 BILLION\*

MARIVELES-BALSIK 500KV T/L **COMPLETED: MAR 2022 COST: PhP4.44 BILLION** 



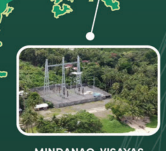


LUMBAN-BAY 230KV T/L **COMPLETED: MAR 2013 COST: PhP2.31 BILLION** 

\*Updated costs as filed in the 5th Regulatory Reset.



230KV BACKBONE COMPLETED: APR 2024 COST: PhP44.35 BILLION\*



MINDANAO-VISAYAS INTERCONNECTION COMPLETED: JAN 2024 COST: PhP35.11 BILLION



**PAGBILAO 500KV SUBSTATION** COMPLETED: JAN 2023 **COST: PhP4.29 BILLION** 

MINDANAO 230KV TRANSMISSION BACKBONE COMPLETED: NOV 2020 COST: PhP6.14 BILLION

PhP395BN Worth of Investments

Lower Rates, **Better** Services!

\*updated as of 31 December 31 2024

## SINCE **NGCP** TOOK OVER IN 2009

84.57% Decrease in Outages

167% Increase in Power Delivery Capacity

Pre-privatization (2008) 24,214MVA NGCP (2009-2024) 40,495MVA

100% Connected All New Power Plants to the Grid (2009-2024)

88% Increase in Accomodated **Generation Capacity**