

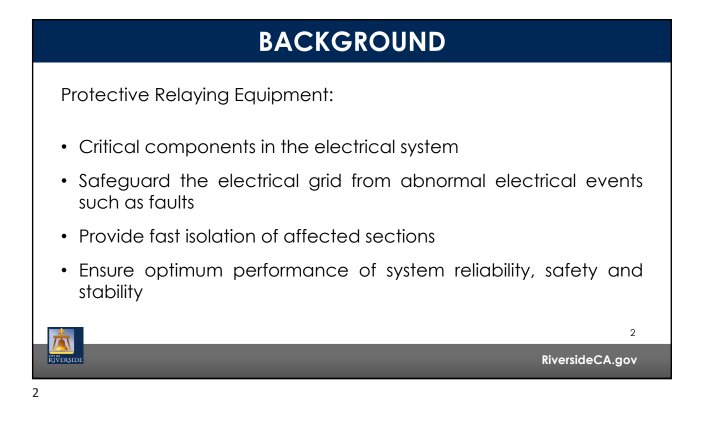
# MULTI SUBSTATION PROTECTION AND AUTOMATION UPGRADE PROJECT

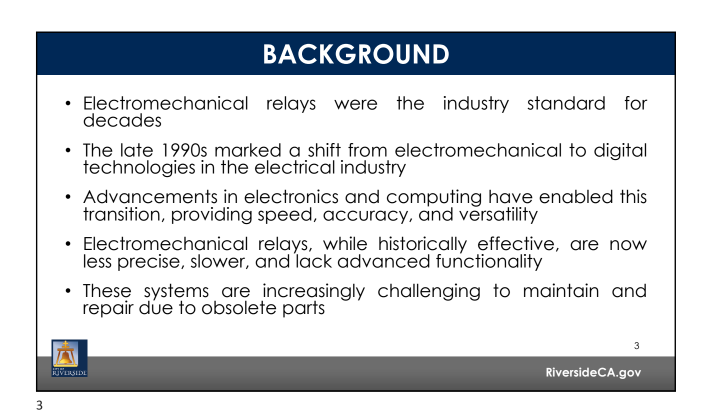
# **Riverside Public Utilities**

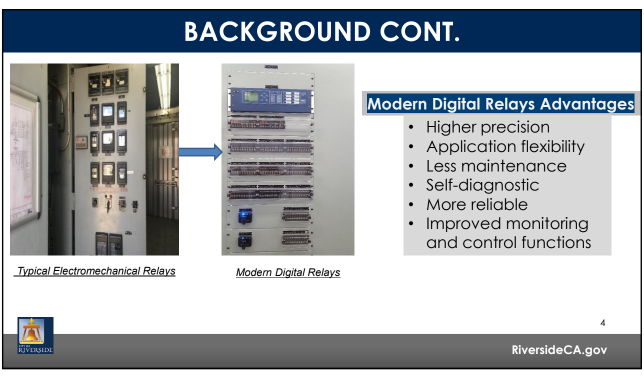
**Board of Public Utilities** September 25, 2023

RiversideCA.gov

1



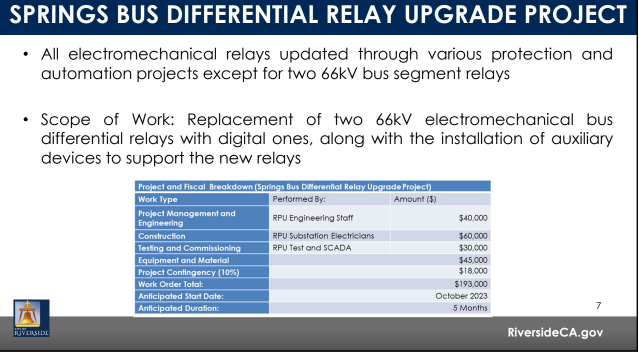




# PROTECTION AND AUTOMATION REPLACEMENT PROGRAM RPU has established a protection relay and automation replacement program to transition from electromechanical relays and automation systems to digital systems The program prioritizes replacement based on several factors such as the relay's age, obsolescence, maintenance difficulty, and system criticality This program represents a strategic investment in our grid's future, ensuring continued delivery of reliable and secure power

5



7

## HARVEY LYNN SWITCHGEAR 5 PROTECTION AND UPGRADE PROJECT

- Harvey Lynn Switchgear houses an outdated electromechanical protecting transformer T5 and older electromechanical control relays controlling auto-transfer schemes between switchgear 5 and others at the Harvey Lynn Substation
- Scope of Work: Includes replacing three transformer protection electromechanical relays with a single digital relay, and replacing electromechanical control relays with a new automation system. This system will manage auto-transfer schemes of the potential transformer, control power, and main bus tie breakers

Work Type	Performed By:	Amount (\$)	
Project Management and Engineering	RPU Engineering Staff	\$50,000	
Construction	RPU Substation Electricians	\$96,000	
Testing and Commissioning	RPU Test and SCADA	\$40,000	
Equipment and Material		\$50,000	
Project Contingency (10%)	\$24,000		
Work Order Total:		\$260,000	
Anticipated Start Date:		October 2023	
Anticipated Duration:		6 Months	

### ORANGECREST SWITCHGEAR 1 AND 2 PROTECTION AND AUTOMATION UPGRADE PROJECT

- Orangecrest Switchgear 1 and 2 equipped with 32 protective relays installed between the late 1980s and early 1990s, comprising a mix of electromechanical and early-generation digital systems. The control and automation infrastructure of these units is notably outdated.
- Scope of Work: Involves replacing 32 existing electromechanical and first-generation digital relays with 17 modern digital relays. This includes upgrading the automation to integrate these new relays into the system.

	Project and Fiscal Breakdown (Or Upgrade Project)			
	Work Type	Performed By:	Amount (\$)	
	Project Management and Engineering	RPU Engineering Staff	\$190,000	
	Construction	<b>RPU</b> Substation Electricians	\$360,000	
	Testing and Commissioning	RPU Test and SCADA	\$120,000	
	Equipment and Material		\$220,000	
	Project Contingency (10%)		\$89,000	
	Work Order Total:		\$979,000	
	Anticipated Start Date:		October 2023	
	Anticipated Duration:		10 Months	9
RSIDE				RiversideCA.gov

9

RIVE



# RECOMMENDATIONS

That the Board of Public Utilities:

- 1. Approve the capital expenditure for Work Order No. 2403007 in the amount of \$193,000 for Springs Substation Bus Differential Relay Upgrade Project;
- 2. Approve the capital expenditure for Work Order No. 2323918 in the amount of \$260,000 for Harvey Lynn Substation Switchgear 5 Protection and Upgrade Project; and
- 3. Approve the capital expenditure for Work Order No. 2402369 in the amount of \$979,000 for Orangecrest Substation Switchgear 1 and 2 Protection and Automation Upgrade Project.

