





December, 2022

## Alternative Governance and Electrical Services Study - Imperial Irrigation District

Dear Valued Stakeholder,

We are excited to kickoff and engage with each of you on this very important effort. To better understand your interests and perspectives on this matter, below is a questionnaire that we highly encourage your participation. Your input is extremely valuable and would appreciate your feedback by **December XX**, **2022**.

Stakeho	lder Information:
	Agency/Affiliation: Point of Contact: Email: Phone:
Electrica	al Service Study Questionnaire:
1)	What are your current electric service needs for residential, commercial, and/or industrial customers?
2)	What would you consider the highest priority in electric service for neighboring communities within the Coachella Valley?
3)	What is your assessment of future electric service needs in the broader Region?
3)	what is your assessment or future electric service fleeds in the broader negion:
4)	What type of governance structure would you like to see for electric service in the Coachella Valley, if not the
	Imperial Irrigation District?  a. What would be the optimal governance structure that meets your needs?
	b. Is there a governance structure that you would not be able to support?

5)	What do you consider as "drivers" for potential change in electric service and/or governance? Such as service needs, costs, representation, other?
6)	What area(s) of electric service are highest priority for you? Please provide feedback in the following areas:  a. Regulatory and Legal -
	b. Distribution and Transmission -
	c. Electric Generation -
	d. Planning -
	e. Financial, Administrative, and Customer Services -
	f. Rates and Cost -
	g. Reliability -
	h. Other -
7)	Do you believe the current electric service in the Coachella Vally is positioned for emerging industry trends, such as climate change, grid stress, reliability, and increased electrification? What do you predict will happen in the next 5 to 10 years?
8)	Do you have environmental concerns on current electric generation sources?
9)	If electric service from the Imperial Irrigation District were to end, what type of electric service utility would you prefer? Please note by placing "X".  a. Municipal utility b. Private utility such as Southern California Edison or San Diego Gas & Electric c. City or County run utility d. No preference or other
10)	How can the Coachella Valley advance their electric utility service?



11) What do you believe is the biggest challenge in the electric service industry at the moment?
12) How do you feel about your electric service rates for the level of service you receive?
13) What are common misconceptions people have about electric service in Coachella Valley, and how might these misconceptions be addressed?
14) Is there anything we're leaving out that should be addressed for electric service in the Coachella Valley?