Urban Water Supplier:

Indian Wells Valley Water District

Water Delivery Product (If delivering more than one type of product use Table O-1C)

Retail Potable Deliveries

Table O-1B: Recommended Energy Reporting - Total Utility Approach				
Enter Start Date for Reporting Period End Date	2/19/2019	Sum of All Water Management Processes Non-Consequential Hydropower		
Is upstream embedded in the values reported?				
Water Volume Units Used	AF	Total Utility	Hydropower	Net Utility
Volume of Water Entering Process (volume unit)		6,408.6	0	6408.6
Energy Consumed (kWh)		7,787,219	0	7787219
Energy Intensity (kWh/vol. converted to MG)		3729.1	0.0	3729.1
Quantity of Self-Generated Renewable Energy 4,096,965 kWh Data Quality (Estimate, Metered Data, Combination of Estimates and Metered Data) Metered Data Data Quality Narrative:				
Energy Consumed is based on the sum of the kWh listed on the District's energy bills and the monthly				
photovoltaic production and energy savings reports for the same time period, provided by Engie. Quantity of Self-Generated Renewable Energy includes only the kWh generated by solar (photovoltaic) production at District facilities.				
Narrative:				
Refer also to Section 4.F of the 2020 UWMP.				