

Big Rock 2 Cluster Solar and Storage Project
EIR Errata

A. INTRODUCTION

This Errata amends Section 0.2 of the Final Environmental Impact Report (EIR) to include refinements to proposed air quality mitigation measures in response to Imperial County Air Pollution Control District comments. The information added to the EIR does not meet the requirements for recirculation pursuant to Section 15088.5 of the State *California Environmental Quality Act (CEQA) Guidelines*. The new information simply clarifies information presented in the Draft EIR. Text that has been added appears in an underline format. Text that has been deleted appears with strikeout.

This Errata, as part of Final EIR Section 0.2, will be used by the County of Imperial in its evaluation and analysis of the proposed project and in the adoption of any findings required by law. Substantial evidence in support of findings may be found anywhere in the administrative record. (14CCR 15091(b)(e). The County of Imperial is designated the Lead Agency for California Environmental Quality Act (CEQA) compliance.

B. CORRECTIONS AND ADDITIONS

Mitigation Measure AQ-1 and AQ-2 are refined as shown below, and revises Final EIR Section 0.4 Mitigation Monitoring and Reporting Program, (pages 0.4-8 through 0.4-11), Section ES, Executive Summary (pages ES-10 through ES-15), and Section 3.4 Air Quality.

Mitigation Measure AQ-1 Fugitive Dust Control:

The first bullet under “ICAPCD “Discretionary” Measure for Fugitive Dust (PM₁₀) Control is revised as follows:

- Water exposed soil ~~only in those areas where active grading and vehicle movement occurs with adequate frequency to control dust for continued moist soil.~~

Mitigation Measure AQ-2 Construction Equipment:

Mitigation Measure AQ-2 is revised as follows:

AQ-2	Construction Equipment. A list of the construction equipment, including all off-road equipment utilized at the project site by make, model, year, horsepower and actual hours of use, and the associated EPA Tier shall be submitted to the County Planning and Development Services Department and ICAPCD prior to the issuance of a grading permit. The equipment list shall be submitted periodically monthly to ICAPCD to perform a NO _x analysis. ICAPCD shall utilize this list to calculate air-NOx emissions to verify that equipment use does not exceed the significance thresholds. If the NO _x analysis is found to exceed the threshold of significance for construction activities, per page 20 of the District’s CEQA Handbook the project will be subject to Policy 5. The Planning and Development Services Department and ICAPCD shall verify implementation of this measure.
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