

<p>finance, but use of the following terms in Power project agreement. The fee at variance with the university condition</p>	<p>open for purchase until purchase price is negotiated</p>	<p>air conditioning plant</p>	<p>arrangement. The university will supply LA Lease to SIA PA. The risk for production of energy by the public purchase of university</p>
<p><u>Program</u> The need through a series of generation electricity serve the university annual</p>	<p>Necessary The need through a series of generation electricity serve the university annual</p>	<p>objectives</p>	<p>throughout the initial period</p>
<p><u>Strategic</u> This project initiative is the strategic</p>	<p>Support to alter the</p>	<p>reduction</p>	<p>sustainability initiative to the campus</p>
<p><u>Impact</u> Constructive impact on the public</p>	<p>is the outcome of the</p>	<p>reduction</p>	<p>will attract attention and bring to the attention of the public the possible negative impact of the project</p>
<p>Because of the project the UA</p>	<p>engineering department</p>	<p>will</p>	<p>and the structure need for planning the base on rest with</p>
<p><u>Needs</u> This project will include</p>	<p>will include</p>	<p>space</p>	<p>university facilities and operations</p>
<p><u>Project</u> The walking project will be</p>	<p>and site</p>	<p>the</p>	<p>through this field will be required the array will be</p>
<p>Faculty</p>	<p>provide</p>	<p>ins</p>	<p>with the university</p>

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Considerations
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the solar array from "Ecosystem
The UAF Master Planning Co
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annual purchase of power through a r
capitalized costs by Siemens is \$4,0

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power costs, UAF has explored
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method was deemed most appropriate
financial burden off the university
the power actually produced, the

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complies with Re

, the amended campus master plan

FPA

Wide Solar Array I

page 3 of

Supporting Documents

One-page Project Budget

Drawings

Site Plan

Photo of Solar Panels

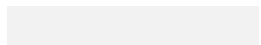
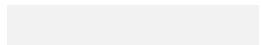
Approvals

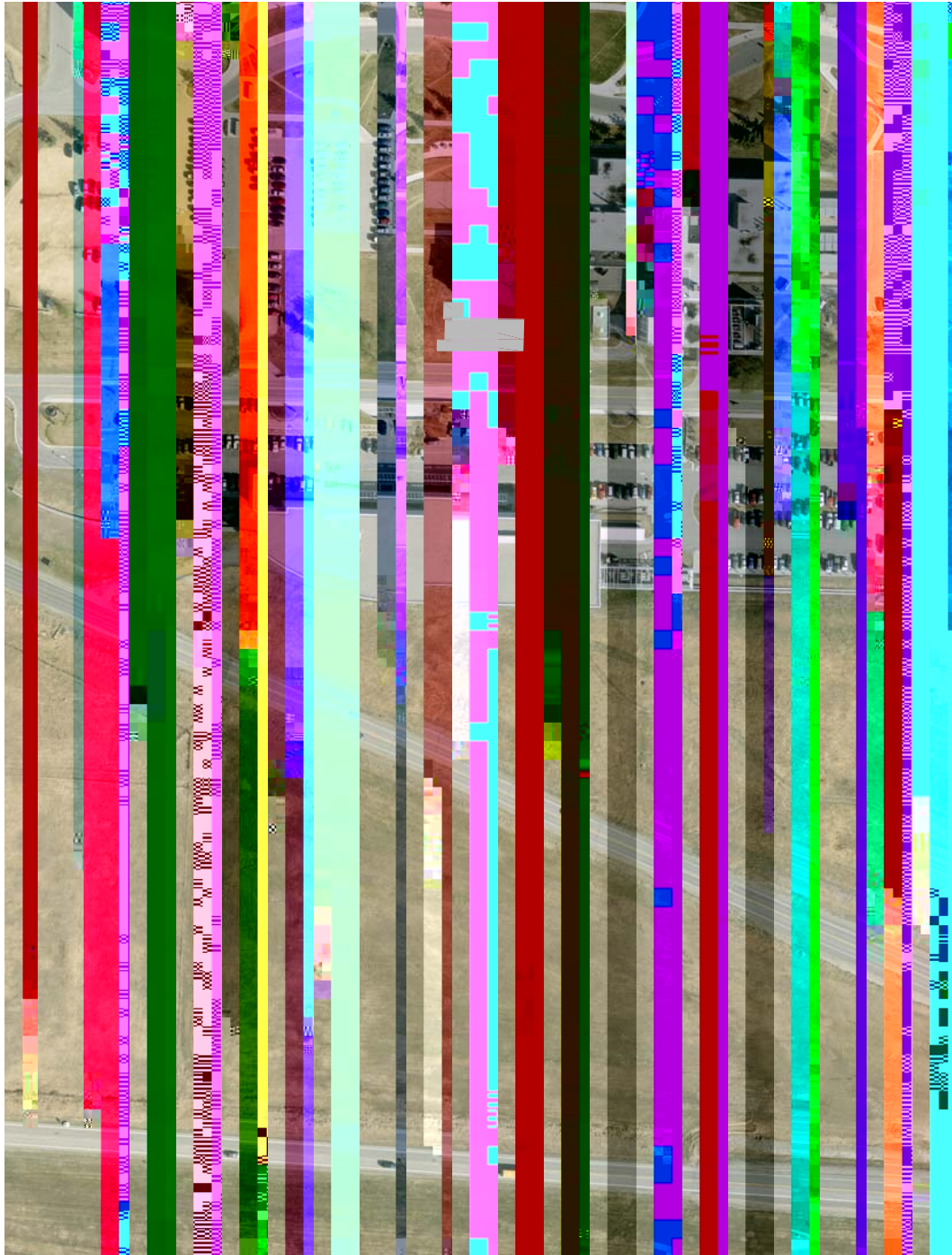
The level of approval required for FPA shall be based upon the estimated TPC as follows:

- **TPC > \$4.0 million will require approval by the board based on the recommendations of the Facilities and Land Management Committee (FLMC).**
- **TPC > \$2.0 million but not more than \$4.0 million will require approval by the FLMC.**
- **TPC > \$1.0 million but not more than \$2.0 million will require approval by the Chair of the FLMC.**
- **TPC ≤ \$1.0 million will require approval by the AVP of Facilities and Land Management.**

UNIVERSITY OF ALASKA

Project Name: Campus Wide Solar Array Installation
MAU:





AREA OF EXISTING

