September 8, 2013
Presentation for the Campob Band
Mission Indians
Inygen Energy
Infigen Energy's renewable energy generation represents a saving of approximately 5 million tonnes of carbon dioxide a year.

Infigen Energy generates enough power across its portfolio to meet the needs of over 750,000 homes.

Key facts:

- Relating to the core function of Infigen’s business - renewable renewable fuel sources such as wind and solar; and generation.
- The name Infigen is derived from the words initiative and exchange (ASX) in October 2005.
- Installed capacity across the US, Australia and Germany.
- Infigen Energy is a leading independent renewable energy business with interests in 35 wind farms (2.194 MW).
Ingen Energy US

Located in Dallas, TX

Ingen Energy has 120 full-time employees with Corporate offices located in Dallas, TX.

- Ingen Energy US has 120 full-time employees with Corporate offices located in Dallas, TX.
- In an annual revenue of $1.8 million (net equity) in annual revenues,
- 18 wind farms that generate $80 million in wind assets in the United States.
- 7th largest owner of wind assets in the United States.

Ingen Energy US manages all wind assets owned by Ingen Energy (a wholly owned subsidiary of Ingen Energy) and provides 24/7 coverage of operations control center from its Dallas, TX wind business across the US.
Community Engagement

We are committed to ongoing engagement with the Campo Band and all the communities with which we operate, to ensure that any concerns can be easily raised and then addressed.

Ingen Energy actively supports local communities, schools, and sporting organizations through sponsorship and employee participation at events.

Community relationships with the tribe and other local communities are very important to us. We are involved with communities during the planning and development stages of new projects, and then during the life of each renewable energy farm.
Financial terms with mutually agreed upon lease term. The Campo Band will benefit from a long-term lease, which will be low in profile.

- The project will take around 75 acres and substitute and wind turbines
- Proposed location near the existing project
- Proposed T2.5MW Photovoltaic Solar Project at the existing wind project

Kumevaya Solar
Environmental

Permitting

Interconnection

Summary: Kumeyaay Solar would consist of a 12.5 MW early stage project located in Coachella Valley, CA. The project would be built on existing interconnection facilities with the wind development asset located adjacent to the existing Kumeyaay Wind Project and would require NERP but not CCA permitting. The project will require NEPA but not CAA permitting through the CASS Independent Study Process since it will not impact "other projects. The project will be studied through the CASS Independent Study Process where it will not impact SDCGE's system. The project will be studied on the CASS Independent Study Process where it is connected to the 69kV Crestwood substation on project will require NEPA but not CAA permitting, since none were identified in wind project.

No major issues expected since none were identified in wind project.

ADDITIONS

Potential for second phase on ideal lands at price drops.

Integrate Independent Study Process. Southern California Solar Resource:

Existing grid connected with private funds or CAA. Excellent candidate for fast-track.

Advantages: Affordably interconnected assets due to existing facilities. Low permitting risk compared with private funds.

PROJECT SCHEDULE

1/2015: COD
6/2015: Begin construction
5/2015: Executing Power Purchase Agreement
1/2016-Expo: Execute lease with Campa Band
9/2017: Commeat NEPA Studies
9/2017: Enter CASS Independent Study Process
9/2017: Execute MDU with Campa Band

Inyegn

Kumeyaay Solar
<table>
<thead>
<tr>
<th>Percentage Rent</th>
<th>Lease Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.0% of Gross Revenues</td>
<td>21.25</td>
</tr>
<tr>
<td>7.0% of Gross Revenues</td>
<td>11.20</td>
</tr>
<tr>
<td>6.0% of Gross Revenues</td>
<td>calendar Years 1 - 10 following the Operations Commencement Date and full Commencement for any partial calendar year</td>
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</tbody>
</table>

2. Operations Term (25 years)

<table>
<thead>
<tr>
<th>Year</th>
<th>Rent $200/acre</th>
<th>Beginning of Year</th>
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</thead>
<tbody>
<tr>
<td>5</td>
<td>$400'000</td>
<td>Payment 5</td>
</tr>
<tr>
<td>4</td>
<td>$200/acre</td>
<td>Payment 4</td>
</tr>
<tr>
<td>3</td>
<td>$400'000</td>
<td>Payment 3</td>
</tr>
<tr>
<td>2</td>
<td>$200/acre</td>
<td>Payment 2</td>
</tr>
<tr>
<td>1</td>
<td>$400'000</td>
<td>Payment 1 - NOV</td>
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</tbody>
</table>

KUMVEAY SOLAR - Proposed Lease Terms

1. Development Term (5 Years) Rent: $200'/acre + $200/acre annually
<table>
<thead>
<tr>
<th>Base Amount ($/MW)</th>
<th>Lease Years</th>
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</thead>
<tbody>
<tr>
<td>$74,000 per MW/yr</td>
<td>20</td>
</tr>
<tr>
<td>$80,000 per MW/yr</td>
<td>25</td>
</tr>
<tr>
<td>$94,000 per MW/yr</td>
<td>20-25</td>
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</tbody>
</table>

Calendar Year through the 10th Commencement Date Operations, following the Calendar Year, for any partial Lease Years.