SOBOBA BAND OF LUISEÑO INDIANS

Developer

OPTIMUM GROUP

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Pasadena, CA 91101

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Soboba History

The Soboba Band of Luiseño Indians is one of the federally recognized bands of Luiseño Indians in Southern California.

Established by Executive Order on June 19th, 1883. The Soboba Indian Reservation is nestled in the foothills of the San Jacinto Mountains.

Payómkawichum
“People of the West”
Soboba History

- Tribe consisting of 1200 members
- Tribal members of Cahuilla and Luiseno Ancestry
- 7000 acres of land
Soboba History

Cultural Resource
Soboba Today

Tribal Council

We, the members of the tribe with faith in the purposes of our Creator, with abounding pride in our ancient racial heritage and with the determination to promote, through united efforts, the general well-being of our tribe and to secure to ourselves and our descendants the rights, powers and privileges provided by law, do solemnly ordain and establish the Soboba Band of Luiseno Indians.

The mission of the Soboba Band of Luiseno Indians Tribal council shall be, to define, establish and safeguard the rights, powers and privileges of the tribe and its members, to improve the economic, moral, educational and health status of its members and to cooperate with and seek the assistance of the United States in carrying out mutual programs to accomplish these purposes by all possible means and to promote in other ways the common well-being of the tribe and its membership.

The Principles of the Constitution:
The Soboba Tribal Government consists of five Tribal Members who are elected by the general membership to Tribal Council for a staggered two year term. The Chairman is elected by a majority vote of the general membership but the positions for Vice-Chair, Tribal Secretary, Tribal Treasurer and Sergeant at Arms are decided by the elected council. Most tribal members vote in person on Election Day but to ensure representation of the complete general membership absentee ballots are available upon request.
Soboba Today

Parks and Recreation
Soboba Today

Tribal Pre-School

Noli School
Soboba Today

Department of Public Safety

"To Protect and Serve with Cultural Integrity"
Soboba Today

Credit Union

Soboba’s “Cash Services” supplies alternative access to cash for the community as well as the tribe 24 hours a day 365 days a year. We offer the services of cash access through ATM, granting cash advances through existing credit accounts, the ability to cash personal checks and negotiate payroll checks. We can even set an electronic debit from your personal banking account for the times when you forget your check book. Our goal here at Cash services is to provide a professional environment with a personal touch while meeting the community’s financial needs. We welcome both the community and the tribe.

Cash Services

Soboba Cash Services was created in 2002 in order for the Tribe to manage its own financial access within tribal entities. Cash Services is open 24 hours a day 365 days a year and provides the services of ATM withdrawals, cash advances, POS Debits, Payroll check cashing, Personal Check cashing and Travelers Check cashing.

Our mission is to give our client access to cash in as many ways as possible while honoring the tribe values and commitments. To provide superior customer service to our patrons, tribal entities and tribal members. To optimize Cash Service value by continuing to be an additional source of revenue for the tribe.
Soboba Today

Soboba Foundation

[Images of people holding checks and posing for photos]
Economic Development

- Resource Planning
- Environmental Assessment & Planning
- Economic & Real Estate Development
Master Planning & Sustainability

- Land
  - Land Planning & Development
  - Schools
  - Hydrology & Flood Control
- Renewables & Sustainability
  - Wastewater Treatment For Irrigation Of Golf Course
  - Solar Energy
  - Battery Storage
Solar Energy

- Feasibility Study
- Pre-Development
- Development
Solar Feasibility Study

- Carry out geographical research & analysis
- Perform site evaluation
- Conduct preliminary research on available solar programs
- Perform economic analysis
- Propose strategy
Geographical Research & Analysis
Land Use Plan
Planning Area A

Accounts
1) Noli High
2) Ball Field #1 & Sports Complex
3) Ball Field # 2
4) D.W. # 4 (water pumps)
5) D.W. # 3 (water pumps)
6) I.W. # 2 (water pumps citrus)
7) D.W. # 1 (water pumps)
Planning Area B

Accounts

8) Administration Building
9) Pre-School
10) Tribal Hall
11) Public Works a & b
Planning Area C

Accounts

12) Casino Meter #1
13) Casino Meter #2
Planning Area D

Accounts

14) Oaks Meter #1 a,b & c
15) Oaks Meter #2
16) S.W. #1 oaks
Energy Evaluation
### Energy Consumption

<table>
<thead>
<tr>
<th>Planning Areas &amp; Meters</th>
<th>2 Year kwh Usage</th>
<th>Average Annual kwh Usage</th>
<th>MW DC PV Size For 100% Offset</th>
<th>MW AC PV Size For 100% Offset</th>
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<tbody>
<tr>
<td><strong>Planning Area A</strong></td>
<td></td>
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<tr>
<td>Ball Filed # 1 a</td>
<td>135,295</td>
<td>67,648</td>
<td>0.045</td>
<td>0.036</td>
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<tr>
<td>Ball Filed # 1 b</td>
<td>394,301</td>
<td>197,151</td>
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<td>Ball Filed # 2</td>
<td>34,469</td>
<td>17,235</td>
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<td>0.009</td>
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<tr>
<td>D.W. # 1</td>
<td>76,020</td>
<td>38,010</td>
<td>0.025</td>
<td>0.020</td>
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<tr>
<td>D.W. # 3</td>
<td>847,589</td>
<td>423,795</td>
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<td>D.W. # 4</td>
<td>547,086</td>
<td>273,543</td>
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<td>I.W. # 2</td>
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<td>369,668</td>
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<tr>
<td>Noli High</td>
<td>404,094</td>
<td>202,047</td>
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<td>0.108</td>
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<td><strong>Planning Area B</strong></td>
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<tr>
<td>Administration Building</td>
<td>647,596</td>
<td>323,798</td>
<td>0.216</td>
<td>0.173</td>
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<td>Pre-School</td>
<td>135,222</td>
<td>67,611</td>
<td>0.045</td>
<td>0.036</td>
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<td>Public Works a</td>
<td>82,706</td>
<td>41,353</td>
<td>0.028</td>
<td>0.022</td>
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<td>Public Works b</td>
<td>25,630</td>
<td>12,815</td>
<td>0.009</td>
<td>0.007</td>
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<td>Tribal Hall</td>
<td>100,243</td>
<td>50,122</td>
<td>0.033</td>
<td>0.027</td>
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<td><strong>Planning Area C</strong></td>
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<tr>
<td>Casino Meter # 1</td>
<td>15,998,039</td>
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<td>Casino Meter # 2</td>
<td>6,201,519</td>
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<td><strong>Planning Area D</strong></td>
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<td>Oaks Meter # 1 a</td>
<td>33,265</td>
<td>16,633</td>
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<td>Oaks Meter # 1 b</td>
<td>92,043</td>
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<td>Oaks Meter # 1 c</td>
<td>254,008</td>
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<td>Oaks Meter # 2</td>
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<td>20,964</td>
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<td>S.W. # 1 Oaks</td>
<td>79,228</td>
<td>39,614</td>
<td>0.026</td>
<td>0.021</td>
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</table>
Solar Programs & Regulations

- Net Energy Metering (NEM)
- Virtual Net Energy Metering (VNEM)
- Re-MAT PPA with Edison
Financial Incentives

- Federal Investment Tax Credit up to 30% of the cost of solar project for qualified investors
- Department Of Energy grant available for Native American solar projects
  a) For communities up to $1m
  b) For facilities up to $0.5m for
Strategy
Strategy

Step 1 – Immediate Opportunity
- System 1 – 1.257 MW DC (1 MW AC) VNEM for planning areas A, B & D

Step 2 – Further Studies, Planning & Negotiation With Edison
- System 2 – 2.626 MW DC (2.1 MW AC) stand alone system for planning area C
  Or
- System 3 – 5+ MW microgrid in conjunction with storage
Project Update
RFP Process

- Successfully Completed RFP Process
  - 2 CFR 200 / Soboba Procurement Policies
  - Received 6 Proposals
  - Wide pricing gap ($2M – $3M)
Proposal Evaluation Standards

- Project Experience
- Project Team
- Price
- Responsiveness to the Proposal
- Financial Capabilities
- References
Implementation

- EPC Contract
  - Equipment Specifications
  - Warranties
  - Payment Schedules
- Interconnection Agreement/Aggregate Net Energy Metering (NEM)
  - Southern California Edison
  - Easements
  - Cost of Grid Upgrades/Connection
  - Rule 21/Renewable Energy Tariff
Grant and Financing Process

- Grant Agreement Negotiations
- Environmental Clearance (NEPA)
- Budget Justification
- Federal ITC Consideration
  - Multiple Offers
  - Risk/Reward Considerations
  - Grant/ITC Complications
Phase I – 1MW AC Under Construction
Phase I – 1MW AC Under Construction
Phase I – 1MW AC Under Construction
Phase II – 1MW AC In Planning and Design Stage

- **Next Steps:**
  - NEM Application
  - DOE grant application
  - Pre-project analysis
  - Survey
  - Geotechnical
  - Environmental Constraints
  - Phase I Environmental Site Assessment
  - Cultural Resources
  - Issue RFP for construction