What do investors look for in the Nepal Energy Sector?

Zachary Smith, CEO Radiance Renewable Technologies

What investors want

- In general, we all already know
 - Low Risk, High Returns, and NO SURPRISES!

- But what specifically do investors want in Nepal's energy sector?
 - A Focus on Hydropower

Four Areas of Interest

- 1. Investors look for information about opportunities.
- 2. Investors look for data to evaluate projects.
- 3. Investors look for reliable operations.
- 4. Investors look for long-term profitability.

1. Looking for Information about Opportunities

<u>Central Lists</u>, such as project and land registries, or river inventories

1. Looking for Information about Opportunities

- <u>Central Lists</u>, such as project and land registries, or river inventories
- <u>Professional Networks</u>, such as certified environmental scientists for EIA's, or specialized equipment operators

2. Looking for Data to Evaluate

 GIS Databases, up-to-date geospatial data on river catchments, spatial planning, or power grid networks, etc

2. Looking for Data to Evaluate

- GIS Databases, up-to-date geospatial data on river catchments, spatial planning, or power grid networks, etc
- Environmental Data, high quality and quantity of data for streamflow, rainfall, geology, etc

2. Looking for Data to Evaluate

- GIS Databases, up-to-date geospatial data on river catchments, spatial planning, or power grid networks, etc
- Environmental Data, high quality and quantity of data for streamflow, rainfall, geology, etc
- Historical Data, such as easily accessed reports on changes in tariff rates, currency fluctuations, and dividend tax rates

3. Looking for Reliable Operations

 Grid Management, such as the "Take or Pay" model, and continual grid quality assurance and coverage

3. Looking for Reliable Operations

- Grid Management, such as the "Take or Pay" model, and continual grid quality assurance and coverage
- <u>Land Issues</u>, such as arranging leases with the State, or providing assistance in land acquisition through EDC

3. Looking for Reliable Operations

- Grid Management, such as the "Take or Pay" model, and continual grid quality assurance and coverage
- <u>Land Issues</u>, such as arranging leases with the State, or providing assistance in land acquisition through EDC
- <u>Social Outreach Assistance</u>, trained mediators and outreach staff to facilitate communication between locals and investors

4. Looking for Long-Term Profitability

 Continuing Support, to give operating projects maximum longevity, given long hydropower lifespan

4. Looking for Long-Term Profitability

- <u>Continuing Support</u>, to give operating projects maximum longevity, given long hydropower lifespan
- <u>Currency Protection</u>, such as variable components within tariff calculations based on inflation

4. Looking for Long-Term Profitability

- <u>Continuing Support</u>, to give operating projects maximum longevity, given long hydropower lifespan
- <u>Currency Protection</u>, such as variable components within tariff calculations based on inflation
- Bold Clarifications, make clear policy decisions across the board for strong communication on intent

Thank You!

