

# 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

- Central Lists, such as project and land registries, or river inventories

# 1. Looking for Information about Opportunities

- Central Lists, such as project and land registries, or river inventories
- Professional Networks, 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
- Land Issues, 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
- Land Issues, such as arranging leases with the State, or providing assistance in land acquisition through EDC
- Social Outreach Assistance, 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

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

## 4. Looking for Long-Term Profitability

- Continuing Support, to give operating projects maximum longevity, given long hydropower lifespan
- Currency Protection, 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!

