

# Name

## Sustainable Development

(xxx) xxx xxxx – sleepyjuan@gmail.com – linked in: sleepyjuan

I am seeking opportunities to leverage environmental management and consulting skill set in energy management and sustainable development.

---

### SKILLS

#### PROFESSIONAL

GIS map building

Energy efficiency auditing

Life-cycle analysis

Data Analysis: Excel

#### SERVICE

Exceeds expectations

Charismatic

Dynamic

Interpersonal

#### PERSONAL

Results Driven

Devoted leader

Solution-oriented

Prompt

---

### EXPERIENCE

#### TEAM LEAD: Current Company (city, state), 2016 – present

Manage city's ESA department to ensure quality work and efficient operations.

Seven-time top Energy and Safety Assessor in (city) market (monthly).

Qualified \$1.9 million of projects for the company, 36% of total market revenue.

#### ENERGY & SAFETY ASSESSOR: Current Company (city, state), 2016

Perform 250-point comprehensive residential audits to diagnose energy inefficiencies, health and safety issues.

Qualified and connected 80 homeowners to state funded rebates (EUCA) and tax incentives (CSI).

#### HVAC OPTIMIZATION INTERN: Past Company (city, state), 2015

Worked directly with high-profile client to plan and implement greening and rebate initiative through commercial HVAC retrofits and maintenance.

Compiled and analyzed data to create rebate packets for the client and streamlined project until completion.

---

### EDUCATION

#### BACHELORS OF SCIENCE: University (city, state), 2011 – 2015

Environmental Science & Policy Major, emphasis Ecology; Sociology minor.

Courses in Geographic Information Systems (GIS) mapping and data analysis, Marine/Plant Biology, Environmental Problem Solving, Environmental Politics/Policy (CEQA & NEPA).

---

### PROJECTS

#### RESIDENCE LIFE RCx: Energy and Building Construction Auditor, 2015

Evaluated utility usage in residence halls at Sleepyjuan University, identified areas of high consumption, and implemented recommended changes for savings.

#### HUMIC REDUCTION: Ecology Lab Assistant (professor name), 2013-2014

Ran experiments on humic materials to test for humic reductions in wetland soils; recorded and analyzed data for scientific research fair.