



Matter of Trust

Join **Eco-Enthusiasts**
for **Renewable Resources**

www.matteroftrust.org

Eco-Center:
3338 17th Street
San Francisco, CA 94110
(415) 252-1177

Office Headquarters:
99 Saint Germain Avenue
San Francisco, CA 94114
(415) 242-6041

A 501(c)3 Public Charity: 06-1530091 Est. 1998

team@matteroftrust.org

Intern Application

Name _____ Age _____

Email _____ Phone _____

Address _____

Do you have a valid driver's license? _____

Can you lift 60 pounds? _____

How did you hear about Matter of Trust? _____

Qualities we are looking for in our interns:

- Willingness to listen to other's ideas
- "Do'er" identify what needs to be done and do it
- Creative problem solving
- Patience
- Hard working
- Friendly/Outgoing
- Good with computers
- Good with crafts, skills, handy work
- Good with kids
- People person, likes to give tours
- Other...

Please attach the following documents to help us identify your compatibility with Matter of Trust and so we can learn more about you!

- Which top 3 qualities from the list above describe you best for this job?
- Why is interning for an ecological nonprofit like Matter of Trust a good fit for you? (about 150 words)
- Are you currently active in the environmental movement? How? (About 300 words)
- Resume or CV if you have one

Please email your documents to team@matteroftrut.org. After reviewing your CV/Resume we will call to follow up with any questions we may have and to request an interview.

Summer internships are two-week commitment minimum. After school or year round internships are reviewed on the quarterly system.

What is your availability: (Please check all applicable)

Mondays 10am-2pm 1-5pm

Tuesdays 10am-2pm 1-5pm

Wednesdays 10am-2pm 1-5pm

Thursdays 10am-2pm 1-5pm

Fridays 10am-2pm 1-5pm
Eco-Center Babysitting/ Date Nights 5-10pm

Saturdays 10am-3pm 12-5pm
Eco-Center Babysitting/ Date Nights 5-10pm

Sundays 10-3pm 12-5pm

From starting date to end date (consider family vacations etc.)

Notes/Comments: _____

We offer both volunteer and stipend positions depending upon availability.