



Monthly Energy Speaker Series
JUC Green Task Force, New Energy Colorado
and the

Colorado Renewable Energy Society

CRES, Jeffco Chapter, 1712 Rimrock St, Golden, CO 80401



Jonah Levine, Confluence Energy



How Manmade Coal Removes CO2 and Improves Soil

Th, April 26, 7pm

Jefferson Unitarian Church 14350 W. 32nd Ave, Golden (Applewood)

Ancient civilisations in the Amazon have transformed very poor tropical soils into deep, dark humus - by making biochar! It's basically the art of making charcoal from any kind of wood or plant material without allowing air in.

Today's biochar renaissance offers both low and high tech solutions. Its biggest promises are **carbon removal**, **soil improvements** and **biofuel** production. Once biochar is processed and dug into the soil not only does this lock in the carbon for hundreds of years, it also makes the soil more fertile.

Jonah Levine works for Confluence Energy, a large wood pellet manufacturer which uses pine beetle killed wood to make biochar.

Contact: Steve Stevens oldbike2@comcast.net, 720-497-1100

RSVP: biochar2018.eventbrite.com – Map: tinyurl.com/jucmap

FREE! Stay for refreshments and networking after the presentation!

Next up: Th, May 24, topic TBA