



*About IID's **GREEN PATH**SM Transmission Network:*

IID's **GREEN PATH** transmission network has become the "green path" of the Southwest. By transporting geothermal energy, a renewable resource produced in the Imperial Valley to other parts of California and beyond, the GREEN PATH transmission network has also become one of the leading transmitters of renewable energy in the United States.

We recognize the value of IID's transmission system in helping California and surrounding states meet their renewable energy goals. We work closely with renewable generators and load-serving entities to provide access to our available transmission capacity (ATC). We are continually expanding our system and exploring partnership opportunities for joint transmission planning to augment our vast transmission network. The expanded transmission capacity will be a long-term benefit for our customers, the renewable energy industry and the load-serving entities that we serve for reliability, economical and environmental purposes.

*The **GREEN PATH** Network's ATC:*

We offer IID's ATC to link renewable energy producers to their markets and vice versa using the [wesTTRans.net](http://www.wesTTRans.net) site. As the primary organization instrumental in the development of [wesTTRans.net](http://www.wesTTRans.net), we are proud to assert it as the Western Grid's premiere tool for locating and securing ATC on the Western Grid, including that of the **GREEN PATH** network. Access is only a few clicks away.

To learn more about IID's transmission expansion plans, please visit the **GREEN PATH** Web site at <http://www.greenpath.us>.