



*JetStream*

# ***CHES***

*Clean Hybrid Energy Scalable System*

*Energy to connect our Global Community*



## *The Energy to Connect Us*

In 500 BC, the Romans built roadways to link the varying city states of their empire and speed up civilian transport, trade and population movements. At the time, this technology would have been considered cutting edge, and it helped contribute to what is largely considered to be one of the world's most powerful empires to date.

When we think of innovations that contribute to global change, we often ignore things as simple as paved roadways, but the Romans understood change better than most people do today. *They realized that true innovation relies on one thing: connectivity.*



*What would our world look like if we could bring power to places where there is none?*

Today's market is dominated by technology that makes connection possible. Cell phone towers give us access to loved ones on the other side of the country, television provides options for entertainment and current information on newsworthy events around the world, and internet sites like Facebook, Amazon and CNN provide instant access to ideas, goods, and services in a way the Romans couldn't even have fathomed. Technology has become a way to unite jobs, people, and ideas on a global scale, all because a few really smart people realized how important it is to be connected. But connectivity doesn't come cheap.

You don't build a cell phone tower in an area where people don't have access to power for charging their phone. You can't broadcast television programs to a home that can't even turn on a light, much less a TV; and Facebook, Amazon and CNN are meaningless to someone without electricity. *This is the reality we live in; one where an estimated 1.7 billion people live off the grid, many of whom live in third world countries.* These are people with ideas, with homes, with families, who are cut off from the connections that help us move forward, because of energy deficiency.

*The **Clean Hybrid Energy Scalable System (CHESS)** advanced power generation system provides mobile and installed solutions to deliver electricity for essential power needs in developing areas.*

# CHES

## *Clean Hybrid Energy Scalable System*

But what if we could change that? What would our world look like if we could bring power to places where there isn't any? What if we could bring electricity to a rural home in need of affordable, consistent power; or a remote community with no access to sustainable alternatives? What if we could take people who live off the grid and bring them, and their ideas, into the global community, with a clean and dependable energy source? These are the questions that JetStream works to answer.



The CHES platform harnesses renewable and sustainable energy to bring ideas, people, and resources together in a way that's both innovative and essential. CHES is solar, wind and tri-fuel integrated technology that is advanced, effective, portable, and environmentally friendly; but its applications are far more important. It represents an investment, not only in green-earth innovation, but in connecting people to reliable, clean energy.

It's an investment into the most fundamental factor that moves progress forward: connectivity. When you look back at history, you can't help but notice that even things as revolutionary as Edison's light-bulb would have been useless, were Edison not connected to people who could put it to good use. This is something the Romans figured out a long time ago, and it's something JetStream takes seriously today; connecting people and ideas through energy technology in an environmentally conscious way. That's progress; that's smarter sustainability.

**To find out more information on the CHES  
clean independent energy family of  
products contact JetStream at  
[info@jetstreams.biz](mailto:info@jetstreams.biz)**

