**Roadmap to the Fusion Energy Economy**

**Stellar Energy Foundation**

Fusion energy is on the horizon.

With its tremendous potential as a virtually “perfect” solution to the clean production of energy on a scale that would have the capacity to power the whole world, fusion energy suffers from its reputation of being ‘in the future’. However, important breakthroughs in materials and computing power now poise fusion energy for an acceleration, which brings it into the realm of energy and climate planning today.

Attend the workshop entitled the **Roadmap to the Fusion Energy Economy**, sponsored by the Stellar Energy Foundation, Thursday, June 13th, at the Flatiron Institute (internal research division of the Simons Foundation), 162 5th Ave., New York City, 8am to 1:30pm. There is no fee to attend and there will be no solicitation of funds.

Hear representatives of the 25+ commercial companies and the top US National Laboratories explain why they are optimistic about achieving technical feasibility for fusion energy in under 10 years!

As we start to sketch the cost of future fusion MWs, we want to apply the lessons learned from non-fossil generation, the utilities who purchase it and the customers they serve.

Join the strategic impact conversation amongst commercial investors, philanthropists, government officials and other early investors in fusion energy.

Together we will build fusion energy’s commercial future.

Click here for a link to the workshop website: << link >>.

Workshop Sponsor: Workshop Co-Host:

Stellar Energy Foundation Fusion Industry Associates

[www.stellarenergyfoundation.org](http://www.stellarenergyfoundation.org) www.fusionindustryassociation.org