

Energy Harvesting Mission to USA

20th-21st November 2013, Santa Clara, USA

Are you seeking to sell your products or form partnerships into the US emerging technology market?

The EH SIG is providing a unique opportunity to attend one of the major global emerging technology events in Santa Clara, USA.

Do you sell any of the following technologies?

- Small scale energy harvesting techniques/products
- Self-powered sensor systems
- · Plastic electronics with energy harvesting
- Small scale battery / energy storage devices and techniques
- Smart infrastructures using energy harvesting (buildings chemical plant, refining and transport systems).

The Mission's primary function will be participation in IDTechEx's annual 'Energy Harvesting and Storage USA 2013' conference and exhibition in Santa Clara, USA. This event also neatly coincides with the co-located Plastic Electronics, Graphene and Supercapacitors conferences as well which can be used with low power electronic systems. It is expected that over 1,800 delegates and 100 exhibitors will attend the conference and the venue, Santa Clara (Bay Area) is known for technology development with several large multinational companies expected to attend.

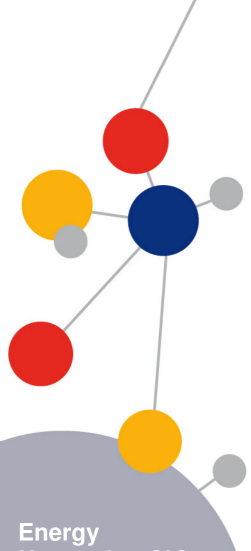
For more information on the conference please visit. http://www.idtechex.com/energy-harvesting-usa/.

Energy Harvesting SIG Mission to the

20th-21st November 2013 Santa Clara, USA

What are the benefits of attending the Mission?

- Exhibition space on the UK pavilion.
- 1 free entry pass per organisation to the conference and tradeshow.
- Logo and profile on show website & in show guide.
- Early application might be eligible to apply for a presentation slot.
- Gaining strategic contacts with key US companies at the conference and tradeshow.
- Directly view and ask questions about the very latest technologies.







Applications are sought now to join the mission. To download the application form, please visit the Energy Harvesting SIG website at: https://connect.innovateuk.org/web/eh1/events or contact Natasha Sim at: Natasha.sim@nanoktn.com.

Applications will be considered on a first come, first served basis.

UK Academics & Larger Companies may also join the mission so please enquire.

Enquiries

We welcome enquiries and if you wish to discuss your application, please contact the NanoKTN:

Dr James Johnstone, <u>james.johnstone@nanoktn.com</u>, T: 07795637058 Dr Martin Kemp, <u>martin.kemp@nanoktn.com</u>, T: 07770735968.



20th-21st November 2013 Santa Clara, USA

About the Energy Harvesting SIG:

The Energy Harvesting Special Interest Group (SIG) is bringing together communities along the Energy Harvesting value chain - from academia, materials technologies, devices, systems integration and through to the user communities helping build a vibrant and productive Energy Harvesting community in the UK. A partnership between the NanoKTN, Electronics, Sensors, Photonics KTN and Materials KTN; the Energy Harvesting SIG is accelerating the development and commercial use of products, processes and services based on EH technology. Visit https://connect.innovateuk.org/web/eh1 for more information on the EH SIG.