

## Electric Automotive Tesla Model S Car



*Electric Automotive Reviews*

# Afghan-UK Bridge



AB News | Automotive Series Issue I | August 30, 2017

*In this Issue 'Model S Electric Automotive Review' we invite you to embark with us on a journey of futuristic conception where Afghanistan main energy power plants are solar sourced and the cars are electric.*

*Afghanistan Expats and Investors have the power to help the country bridge the gap between underdevelopment rooted in poverty and sophisticated Energy Development Platforms flourished into a rich pro Science and pro Tech Society.*

*Tesla Solar Power Plants Factories, solar powered products and automotive software platforms exemplify the power of dreaming in the elaborative conception of reality. Afghanistan Expats can use their Computer Science skills to elaborate electric cars software, Afghanistan Business people can elaborate Electric Automotive Industry Business Plans and International Investors can invest in these two Agents of Change.*

*Afghanistan has the right climate for solar powered factories and the right minerals, like Lithium, to develop electronic batteries. Tesla's Model S runs on a battery of 75-100 kWh Lithium-ion.*

*Tesla's Model S tops the sales in all Continents and is our Editorial Team favorite.*





POWERWALL  
TESLA HOME BATTERY

TESLA

Join the Energy Revolution

<b>Store</b> Unused solar energy is stored in Powerwall instead of being sent to the grid	<b>Power</b> Your home is powered by solar 24/7 and can even go off-grid
<b>Control</b> Stay connected and control your home energy use with the Tesla App	<b>Protect</b> Your home is protected against a power outage



**ADVERTISE WITH US**

**Afghanistan-UK Bridge Electric Automotive Reviews**

**Publisher: AB News**

**Circulation: Printed Via Amazon and Issu**

**Distribution: Worldwide**

**Language: English**

---

**Electric Car Reviews : Tesla Model S**

**Editor in Chief: Ariane Brito**

**Email: [ariane.brito@afghanistan-ukbridge.com](mailto:ariane.brito@afghanistan-ukbridge.com)**

**[www.afghanistan-ukbridge.com](http://www.afghanistan-ukbridge.com)**

**[www.facebook.com/AfghanUKBridge](https://www.facebook.com/AfghanUKBridge)**

**[www.facebook.com/ArianeBritoNews](https://www.facebook.com/ArianeBritoNews)**

**Tel: +44 (0) 0751940739**

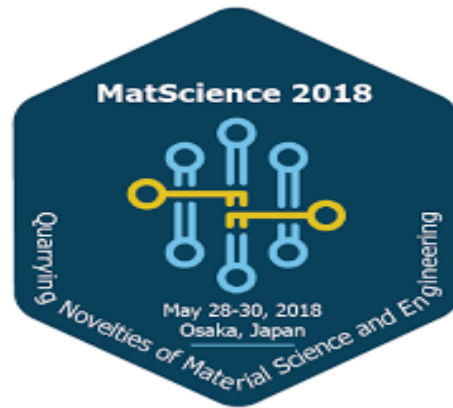
Afghan-UK Bridge is Copyrighted by AB News Publishing House. Registered Office International House, 776-778 Barking Road, London, United Kingdom, E13 9PJ Company Reg. No. 10819490



**[www.afghanistan-ukbridge.com](http://www.afghanistan-ukbridge.com)**











## Are Afghan Expats and Tesla Motors on the same wave?

Tesla Motors CEO Elon Musk wants to expand into Asia to capitalise on cheaper costs of production. According to Forbes, Tesla is in talks with Shanghai Municipal Government, China, regarding the possible construction of a manufacturing plant. Ironically, Afghanistan weather is much more favourable to the construction of solar sourced automotive production plants than China - not to mention the recent discovery of Lithium mineral reserves.

Forbes also informs us that key positive determinants to this round of talks are:

1. Battery technology (Afghanistan mineral resources!!!!)
2. Electric vehicle assembly line. Afghanistan is a better recipient of solar energy than China and solar energy fuelled automotive manufacturing plants would be better placed in Afghanistan than in China really!

Tesla technology has been adopted with success in Afghanistan's neighbouring countries. The Alavi House in Iran is the latest case of success of Tesla solar cell roofs sourcing energy in the middle of the Desert.

Tesla products can be bought in Pakistan in shops like Tesla Solar Shop based in Lahore and Tesla Industries. based in Islamabad.

In Afghanistan, Private Companies like Tesla Energy in Kabul, serve as intermediaries and brokers between the Authorities and Business people interested in establishing renewable projects in the country.

## Can You Develop Tesla Products?

Tesla Motors share their technology patent with users who in good faith use their tech to develop their products.

Afghanistan Investors and Expats have all to gain and nothing to lose in exploring open source products like Tesla technology.

If you would like to develop other products in conjunction with Tesla please make use of Google Patent search engine <http://patents.google.com/advanced>

To become a Tesla Approved Body shop please visit <http://services.teslamotors.com>

For terms of distribution and wholesale grid services contact Tesla Utilities Department in your country of residence.

For wholesale and retail market solutions, grid level and custom solutions visit [www.teslaforecast.com](http://www.teslaforecast.com)

I contacted GERE requesting an update of the 2015 Report on Afghanistan and Solar Panel Housing to Develop the Country but I am still to receive a reply from this Company.

The housing problem in Afghanistan will not be solved with solar panels but with the Business Community bringing new businesses and jobs into the country. We mourn the losses of lives during





this Month in Kabul but we underline that the goal of the Taliban, Isis and other local minor terrorist groups is to destroy the country infrastructures and stop the people and the International Community from investing into the exploration of Lithium and other resources. Have no doubt that these latest attacks are directly related to the Lithium reserves of Afghanistan and to the potential power Afghanistan can have as future super power in the sector of Green Finance and Sustainable Energy Development.

Hence why we urge the Business community to keep focused on bringing new ideas into Afghanistan and making the private sector speak louder than the Terrorists terror echoes - who we all have the obligation to keep distant from our ears and away from our business focus.

Ariane Brito  
Editor in Chief

**PhD position in electrochemistry / electrochemical energy  
research • FORSCHUNGSZENTRUM JÜLICH • NÜRNBERG**



Forschungszentrum Jülich • IEK-11 - Helmholtz-Institut  
Erlangen-Nürnberg Erneuerbare Energien

Alissa Aarts  
Fürther Straße 248  
90429 Nürnberg

Phone: +49 2461 61 9700

<http://www.hi-ern.de/hi-ern/en/home.html>

**DAAD**

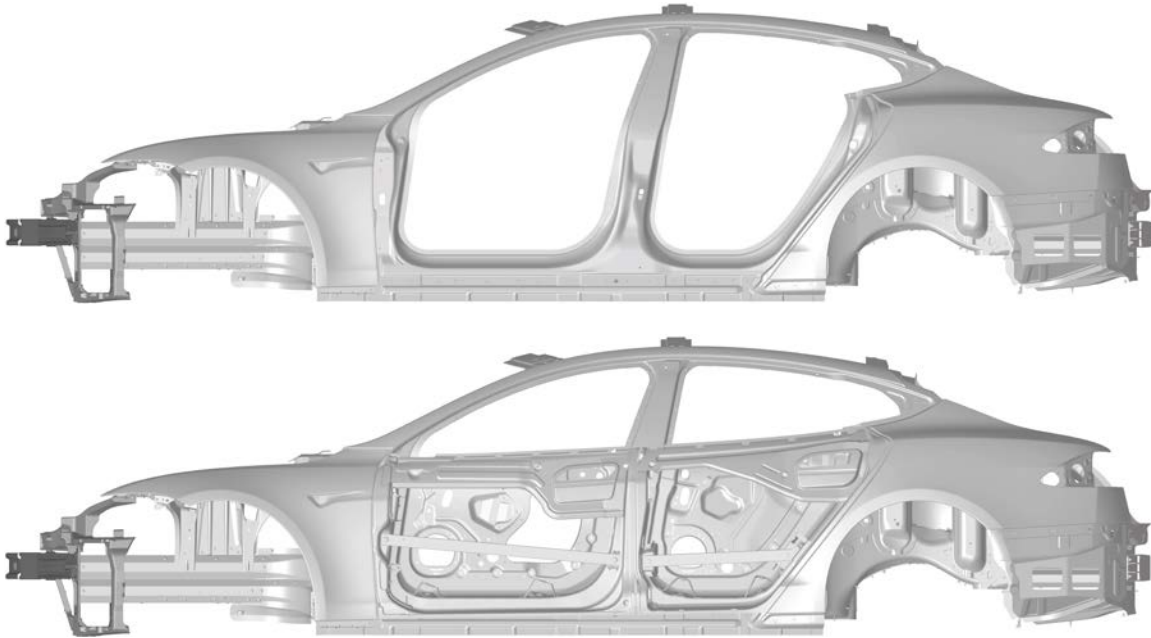
**DAAD**  
Deutscher Akademischer Austauschdienst  
German Academic Exchange Service



DAAD Scholarships for Developing Countries



## A. Model S Technical Design



What software would you use to design the body of your electric car and would you stick to the design of Model S featured in this Issue? I use gradcab.com and carbodydesign.com but my models are far from resembling these Model S 3D images above.



So how is it all done and could you produce electric automotive at a cheaper cost and solely sourced by solar energy?



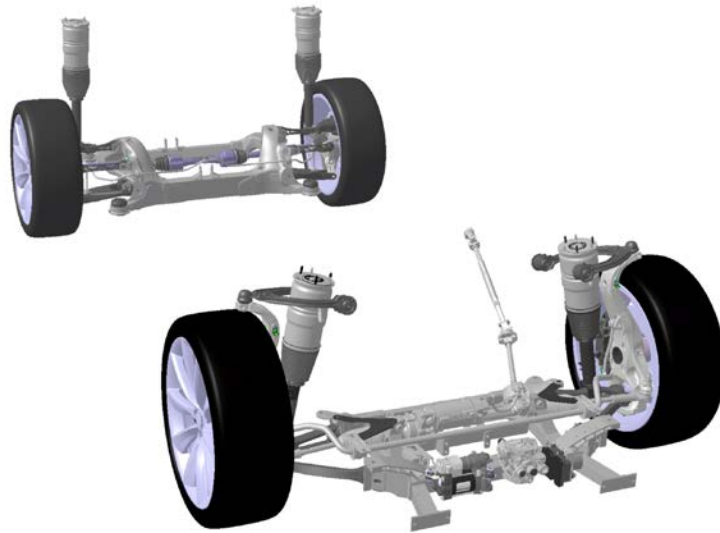
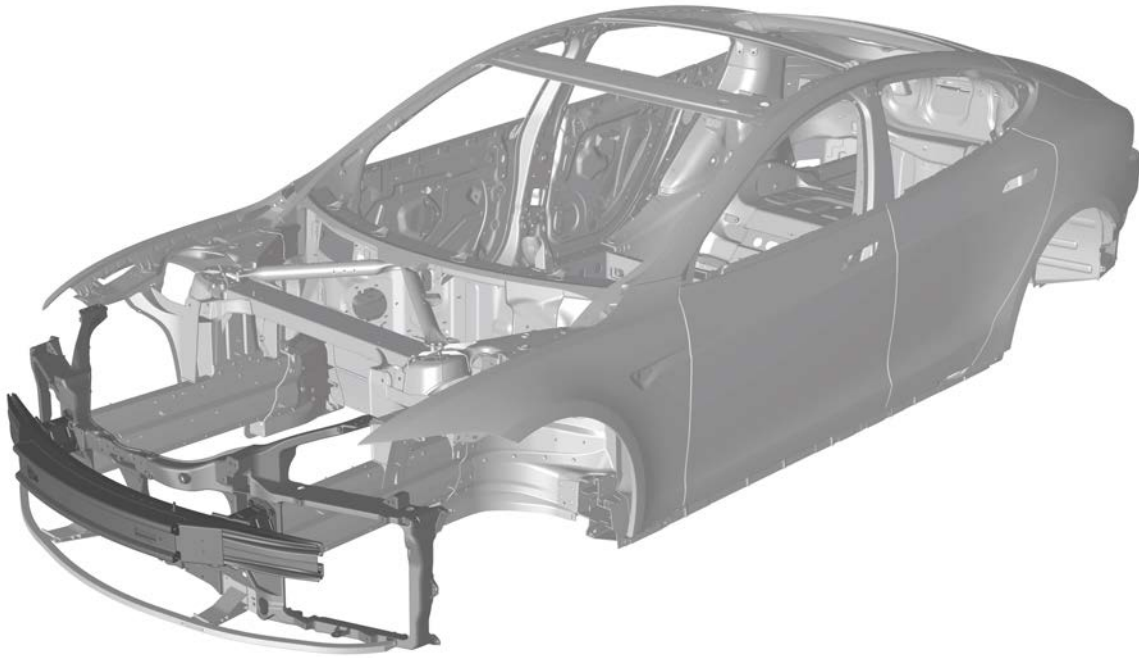
*Manufacturing Process of Model S at a Tesla Factory*



***Model S Review in Dubai is the best review available online. Can you send us your video reviews? If your Car Review is selected for our Next Issue you will receive one-month free advertisement in all our Issues!***

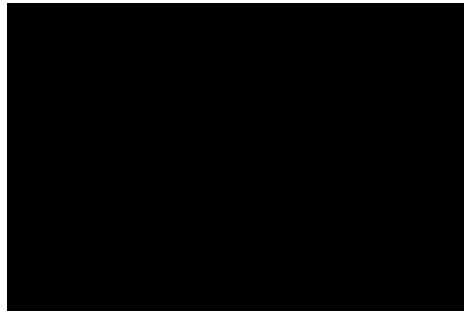












*How Does an Electric Car Work? Learn Engineering You Tube Channel explains.*

**Quiz: What is the relationship between DAAD and the Academic Mining Education in Afghanistan (AMEA)?**

- A. Develop Electro Chemistry Projects.**
- B. Research on Solar Panels.**
- C. None of the Above.**











February 6 - 8, 2018 | Omni La Costa Resort & Spa | San Diego, CA

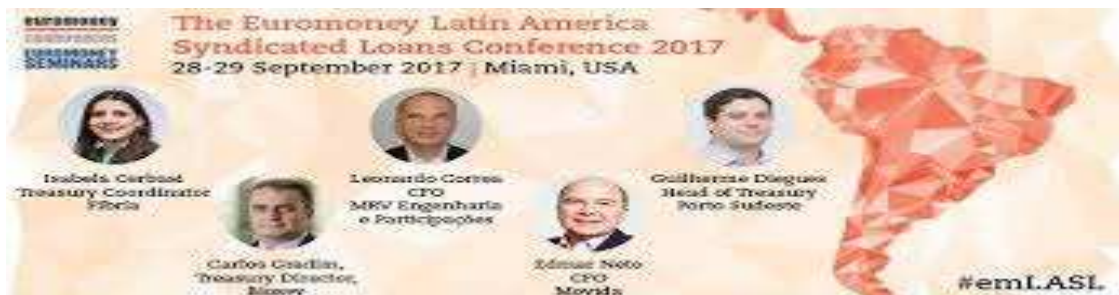
## B. Software V.6.0

Model S Software V.6.) state of the art features allow the driver to maximize the functionality of the engine and to drive supported by the Sustainable Energy Urban Ecosystem.

But if you were on a desktop rather than behind Model S steering wheel,

1. What software platform you would privilege?
2. Where would you sign a partnership for satellite services?
3. Where in Afghanistan would you implement your automotive manufacturing plant sourced only on solar energy?
4. How would you design your electric automotive so it would adapt easily to the steep mountains of Afghanistan and to the dangerous roads covered in snow?
5. How cheap would be your production costs?
6. Would Afghanistan Lithium reservoirs give you an advantage in the production of Lithium ion batteries?

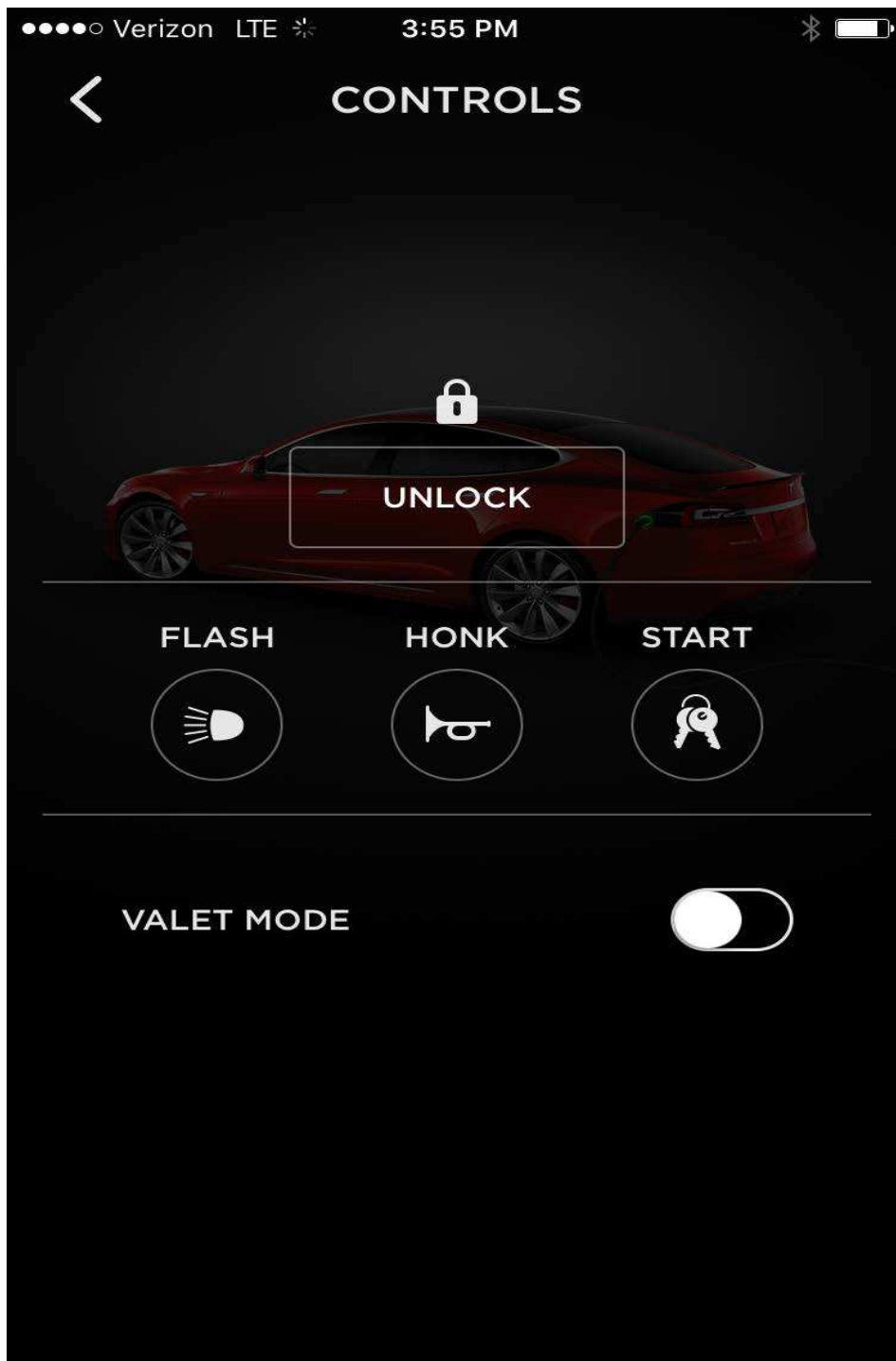
If you can answer all the questions in less than 10 minutes than most likely you are ready to draw your own Business Plan and pitch for investors in Dubai or Singapore. Good luck!



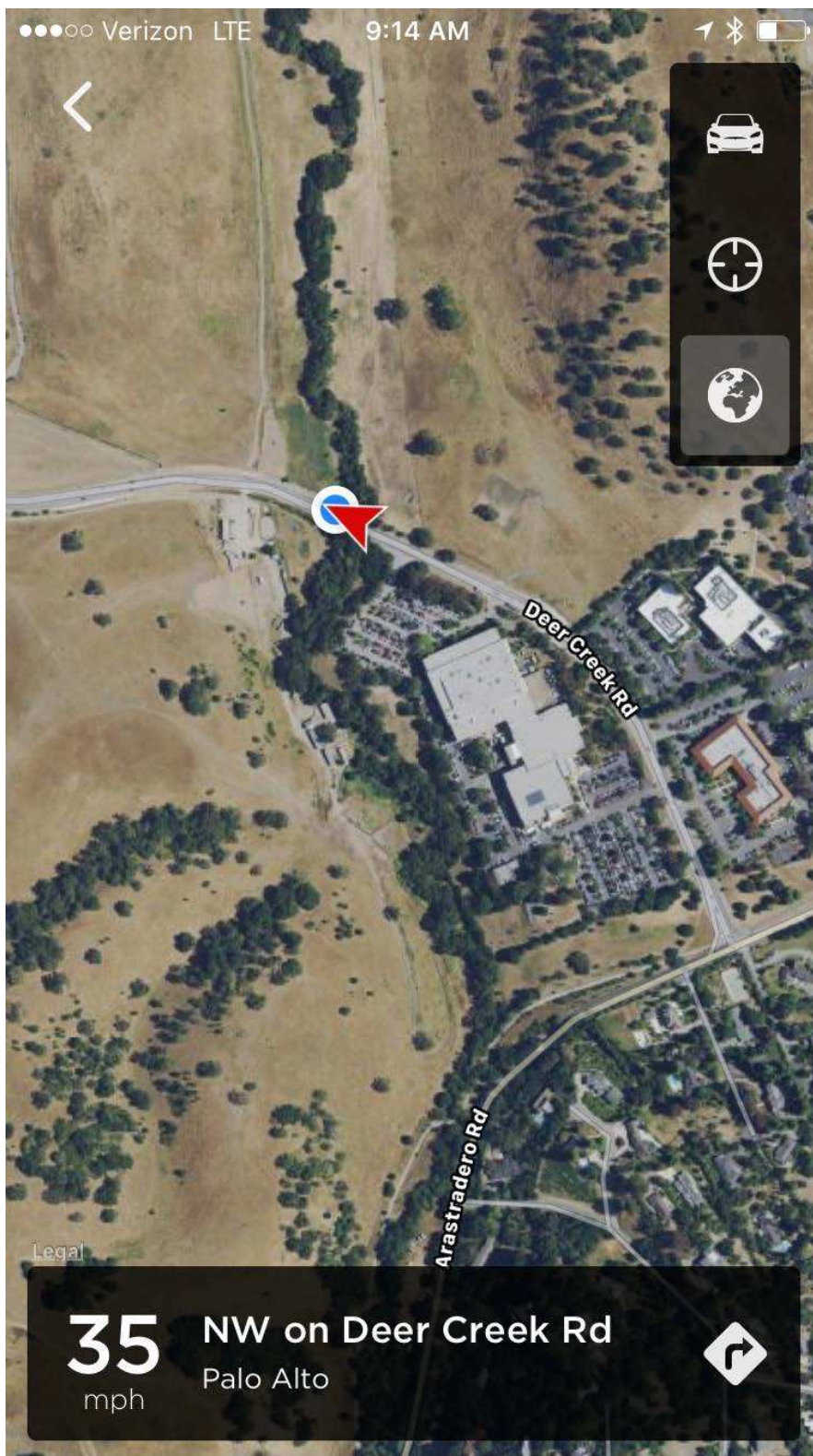
















## C. Sell your idea to Tesla Motors

Forget about your Age, your Country, your Education. If you have an idea you should go ahead and let Tesla Motors know. You can submit your idea at [ideasforelonmusk.com/submit-an-idea](https://ideasforelonmusk.com/submit-an-idea)

## D. Sign up for free Tesla Model S driving experience at Tesla UK

[https://www.tesla.com/en\\_GB/events](https://www.tesla.com/en_GB/events)

*For regular updates on Business Opportunities, Diplomacy,  
Banking and Finance visit*

[www.afghanistan-ukbridge.com](http://www.afghanistan-ukbridge.com)

**EUROPE'S BIGGEST EVENT**  
FOR ANYONE STARTING OR GROWING A BUSINESS

**38th THE BUSINESS SHOW 2017**  
**38th BUSINESS STARTUP**

**16 & 17 NOV** / OLYMPIA LONDON

**25,000 VISITORS / 250 SEMINARS / 350 EXHIBITORS / 170 INTERACTIVE MASTERCLASSES**  
**WORLD CLASS SPEAKERS / BUSINESS BREXIT ADVICE / NETWORKING / FUNDING**







Disclaimer: Our Magazine received no money whatsoever to display the Events listed in this Special Issue. We took the Initiative to keep our Business Community Readers informed of the top Events and top Locations in the Industry. We are not sponsored by any Car Reviewed in our Series. AB News.  
All pictures published are sole property of the Automotive Company features in each Issue.

Afghan-UK Bridge is Copyrighted by AB News Publishing House. Registered Office International House, 776-778 Barking Road, London, United Kingdom, E13 9PJ Company Reg. No. 10819490



[www.afghanistan-ukbridge.com](http://www.afghanistan-ukbridge.com)

