

Inventor`s biography :

Inventor`s biography :

The main idea and invention is by Jamshid Arian Assl in 1999. He is the first person to have invented the exchange of batteries system, without human operation and fully automatic. This idea was granted with a patent in 2003 and also operational in 2001 and 2005. His second patent in this area was the ICS "Intelligent Charging Station". This invention consisted in charging the batteries in only six minutes, fully automatically. For this invention, he has several patents. His latest invention is the AITS "Ariana Intelligent Transportation System " , which was granted with a PCT.

Jamshid Arian Assl started 20 years ago to work for the environment as a researcher and developer, aiming at a clean future transportation system. His main goal was to discover a way of providing the future generation with a clean green environment.

He is interested in any kind of cooperation and partnership with any international organization carmaker or oil company that willing to change the human society, by moving from the use of black energy with air and noise pollution to a clean, renewable energy. The aim is to achieve a clean transportation system within a limited period of time without harming the global economy.