

Script TV-Documentary



ENERGY GLOBE – The world award for sustainability February 4th, 2014 – Salzburg / Austria www.energyglobe.info

00:02 – 01:15	The Energy Globe Foundation was founded by Wolfgang Neumann and promotes the Energy Globe World Award. This non- profit organization is committed to honoring projects all over the world, which are using renewable forms of energy. The winners are presented at international gala awards ceremonies, which are broadcasted worldwide. Famous personalities and world leaders are dedicated supporters of this cause. This
	draws attention to the fact, that we need to save energy, reduce emissions and use our resources economically. The Energy Globe World Award was established to introduce projects with a new solutions for a better future and to build awareness regarding the handling of energy and our resources. Some 1000 projects are submitted annually and until today over 160 nations have participated. The challenge is also to meet the different requirements in rich and poor countries.
01:17 – 01:41	INTERVIEW Wolfgang Neumann – President Energy Globe Foundation
	"I believe it is very important to create awareness, that the world differs from place to place. It is our world, where 20% of the worldpopulation consums 80% of energy, where it has first priority to reduce energy consumption and on the other hand we have another world, where every fourth person has neither light nor electricity nor can afford any other form of energy."
01:45 – 02:02	The Energy Globe Foundation is dedicated to shareing the knowledge of alternative and renewable energy forms worldwide. At some places it needs to start at Zero. It isn't only an improvement of the daily lives of people, but also a contribution to the environment and to the future of our children.
02:24 – 02:38	The city of Salzburg in Austria was chosen for the Energy Globe World Award Ceremony in February 2014. This charming baroque city has many narrow streets but the leaders are broadminded to welcome the Energy Globe contest (wholehearted).
Winner in Category Earth Joe Risico – Ecovative Design (USA)	
03:52 – 04:20	The growth process through mushroom spores is the secret to a new packaging material made 100% from biological products. This needs no energy whatsoever. The material is dried at a temperature slightly above 43°. This only needs one tenth of the energy consumed by the conventional production of plastic foams. This revolutionary material is 100% compostable.



	Winney in October Fine
Winner in Category Fire Johann Mörwald – Ecoduna (Austria)	
04:31 – 04:58	This unique extremely energy-efficient algae production is a breakthrough in the industrial production of microalgae for valuable oils and bio fuels. No agricultural land is claimed through this groundbreaking technology and water is treated and re-used. The cultivationprocess provides raw materials that are in short supply for pharmaceuticals, cosmetics, food, pet food and energy.
Winner in Category Water	
Francesca Mancini – ECO TANK (United Kingdom)	
05:15 – 05:43	This simple and cost-efficient invention saves drinking water. The water collection system from the shower and sink is caught in a water tray equipped with a filter. From here the water enters the tank and with a pump is pushed into the toilet cistern. The pump is connected to a switch located in the cistern. This system saves drinking water by up to 20 litres per toilet flush.
Wir	nner in Category Air & Winner Energy Globe World Award 2013 Martha Veronica Rocha – FUPROSOMUNIC (Nicaragua)
05:59 – 06:55	Most women in the rural parts of Nicaragua do their cooking over open fireplaces and thus need large quantities of firewood and are exposed to harmful smoke every day. The non-profit foundation Solar Women for Central America promotes the use of solar-powered ovens for environmental and health issues. Until today more than 700 women in four different towns have built their own solar ovens. They are also easy to operate and the food cooks by itself in the sun, The foundation also promotes food dehydrators to dry herbs or fruit like pineapples, bananas and papayas. This project is a starting point for raising the income of the women, who are selling these products and protects the environment at the same time.
Winner in Category Youth Rosie Charalambous – Cans for Kids (Cyprus)	
07:06 – 08:03	This project was motivated by the fact, that Rosie Charalambous became painfully aware that medical care in Cyprus was far behind other developed countries. So she decided to raise funds for a hospital in order to help sick children. She found the answer literally lying in the street: aluminium cans. Rosie Charalambous founded Cans for Kids 22 years ago when environmental protection was not yet an issue. Today, Rosie works closely with schools and youth groups and collects 10% of all used aluminium cans in Cyprus. Countless volunteers are helping to sort the cans in a recycling centre where they are crushed. Up to now 260.000 Euros have been generated and donated towards better medical care for children.
10:45	END