

The “True Light” for myriads

From a modern Apollo

BY VIVIENNE MORRIS

The tall, blond man with the sparkling eyes and the charming smile who came to our meeting delayed, is without exaggeration a modern Apollo.

He is the man who by pure chance, during a morning walk in Marysville saw the KCT, Paul Kouris’s invention for clean energy, and decided to ‘give light to those people who live only in darkness’.

Rohan Searle has an aura that leaves you breathless. Even if you don’t know that he is a successful industrialist, an engineer, fifty-one, with the world at his feet, the aura that he exudes is unique. The silent message that he passes onto you is that nothing is unachievable for him. Laconic, he talks simply about an issue that concerns and embraces the whole planet.

THE SAME VISION

“With Paul’s invention I saw the opportunity to materialise a vision that I always had. To leave this world a little better than I found it”, he says, “knowing that I am following the same uphill road that Paul Kouris has been following for over two decades now. Pursuing the ‘big picture’ that he himself had seen and was trying to make visible to others. With patents in 18 countries of the world, it was a matter of Paul finding someone with the same vision, and the means to give it substance – because this is what it’s all about”.

Paul Kouris then went on to explain, “When Rohan came to find me and he told me plainly ‘I am the man you are looking for’, I thought he was joking. I could not believe that the invention I was trying to sell for so many years, for which I had spent so many hours in huge offices with imposing furniture, suffering the serious faces of company managers and government officials, only to finally get, at best, vague promises...had ‘sold’ itself to Rohan.”

Ultimately it was purely a matter of luck or rather of divine intervention. When walking in Marysville, Rohan by chance saw the pilot plant and mentioned it to his lawyer, who also happened to be Paul’s colleague. From that moment, all that was left for Paul to say was ‘Yes’, and thank the Almighty for sending Rohan to him.

That happened last May and without losing any time this designer and builder of motor vehicle robotics, the managing director of The Searle Group, Rohan Searle, personally designed and supervised the construction of a transportable commercial prototype that was based on the principles of the Marysville pilot plant. “It was however, very simple and modern, of strong but light and flexible construction, that could easily go anywhere” Paul Kouris said enthusiastically.

THE REVELATION

Last Thursday 25 October, the unveiling of the KCT commercial prototype took place where it was constructed, with those present who had followed and directly supported Paul Kouris during the “life” of this important invention.

Rohan Searle, the KCT Licensee and managing director of the company that will bring Paul Kouris’s invention to the ends of the earth, will now have a main role, with the monitoring and close collaboration of Paul, and a whole team of marketing specialists. “It is simple.

What we aim to do is replace black energy with green. To produce electricity from a vortex of water. There are huge opportunities in all parts of the world for us to do this”, Rohan explained. During a recent trip to Europe Rohan realised that something similar exists in Austria. “Even though we have exclusivity in 10 European countries, including Austria , I will not stop it, because it demonstrates that ours is superior. And I say this without hesitation. This is the reality”.

Paul went on to add, “Rohan has designed and constructed an excellent transportable commercial unit that serves modern energy needs. I am grateful to him”.

The gratitude however, in this case, seems to be mutual: “Paul’s invention opens new horizons in hydroelectricity and has the ability to be used in places where people don’t have power. Personally, I am interested in the humane side of the matter more than the financial. There are many ways, and maybe even easier ways, to make money. For me, though, it is of significance to leave something behind for humanity. To leave this world better than I found it”.

“This is the reason one of the goals of the company is to bring hydroelectricity using the KCT to the remote areas of underdeveloped countries. Already on that basis, 49 units are being designed for installation in Papua, where people do not know what electricity is and what artificial lighting means”.

“It is about the best green energy. There are windmills, but they only work when the wind blows. Solar energy when the sun shines. The most reliable option is hydroelectricity, a system that needs only water” Rohan explains.

“In a big river, for example the Yarra, KCT units can be installed over many kilometres” Paul adds .

Rohan continues, “the units can also be installed in irrigation canals and used for opening irrigation gates. Our aim is to operate in numerous locations, securely, methodically and always having in mind the good of humanity”.

Will the government support this ambitious plan? It is a question that I directed to Paul Kouris last year too when in July, after 13 long years of struggle, he secured patents in 10 European countries.

The matter of the carbon tax was also very timely.

“There is interest” he says, “however everything is very fluid. The carbon tax will result in green energy being more competitive and economical. It will become cheaper than black energy, that until now at least was the country’s holy cow”.

With reference to that unselfish and productive four legged animal, Paul said with typical humour – a little bitter, this time: “Most importantly I can finally offer an answer to all those who want to save the planet... provided it doesn’t cost too much. To all those that have been asking me ‘why buy the cow when milk is so cheap?’”

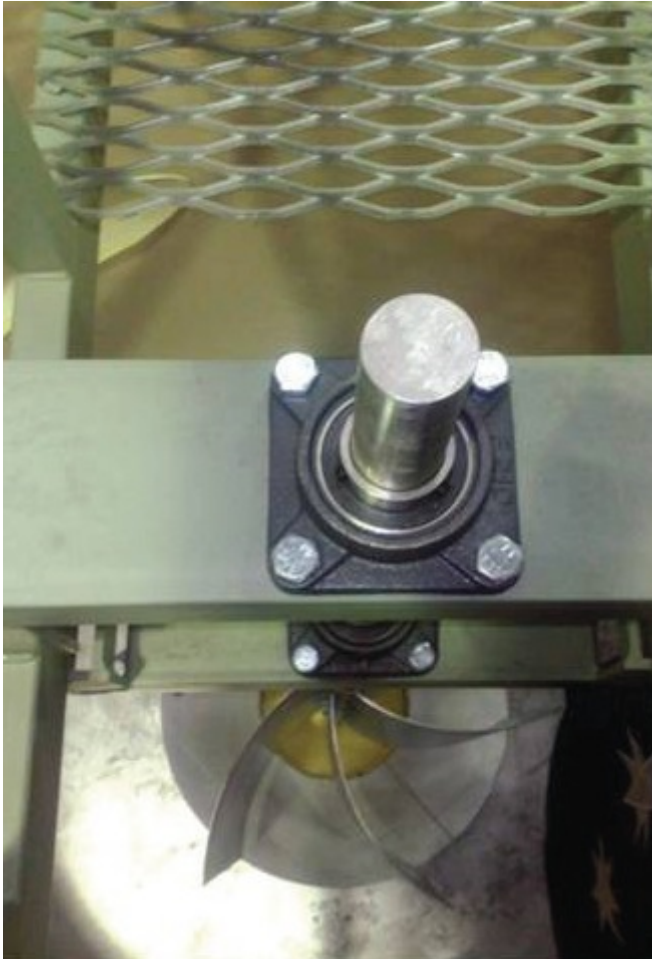
Paul Kouris then says with apparent satisfaction “Well today the roles are being reversed”. Apollo was next to him agreeing and smiling.



(Article translated from the Greek by Mr Chris Sardelis NAATI III as published in the Neos Kosmos Newspaper on 1 November 2012 and subsequently approved by Ms. Vivienne Morris)



Paul Kouris with Rohan Searle at the unveiling of the KCT Commercial prototype. Starting with Australia, they will give light to all parts of the planet. Justifiably they stand upright with confidence and pride.



The internal mechanism of the KCT. Exciting in its simplicity



Paul Kouris and Rohan Searle, at Marysville where it all began. They share the same vision. To give light where there is none. To replace black energy with green energy, in developed countries.



The Campbellfield Offices and factories of The Searle Group where the KCT commercial prototype was constructed