

'Cool' fuel cells could revolutionize Earth's energy resources and make power plants virtually obsolete

July 23 2004

As temperatures soar this summer, so do electric bills. Researchers at the University of Houston are striving toward decreasing those costs with the next revolution in power generation.

Imagine a power source so small, yet so efficient, that it could make cumbersome power plants virtually obsolete while lowering your electric bill. A breakthrough in thin film solid oxide <u>fuel cells</u> (SOFCs) is currently being refined in labs at the University of Houston, making that dream a reality.

Originating from research at UH's Texas Center for Superconductivity and Advanced Materials (TcSAM), these SOFCs of the <u>"thin film"</u> variety are both efficient and compact. With potential ranging from use in the government in matters of defense and space travel to driving forces in the consumer market that include computers and electricity, this breakthrough carries tremendous impact.

"By using materials science concepts developed in our superconductivity research and materials processing concepts in our semiconductor research, we are able to reduce operating temperatures, eliminate steps and use less expensive materials that will potentially revolutionize from where we derive electrical energy," said Alex Ignatiev, director of TcSAM and distinguished university professor of physics, chemistry and electrical and computer engineering at UH. "While there are a number of fuel cell research programs at the university, ours focuses on the



application of thin film science and technology to gain the benefits of efficiency and low cost."

Compared to the macroscopic size of traditional fuel cells that can take up an entire room, thin film SOFCs are one micron thick – the equivalent of about one-hundredth of a human hair. Putting this into perspective, the size equivalent of four sugar cubes would produce 80 watts – more than enough to operate a laptop computer, eliminating clunky batteries and giving you hours more juice in your laptop. By the same token, approximately two cans' worth of soda would produce more than five kilowatts, enough to power a typical household.

Keeping in mind that one thin film SOFC is just a fraction of the size of a human hair with an output of 0.8 to 0.9 Volts, a stack of 100 to 120 of these fuel cells would generate about 100 volts. When connected to a homeowner's natural gas line, the stack would provide the needed electrical energy to run the household at an efficiency of approximately 65 percent. This would be a twofold increase over power plants today, as they operate at 30 to 35 percent efficiency. Stand-alone household fuel cell units could form the basis for a new 'distributed power' system. In this concept, energy not used by the household would be fed back into a main grid, resulting in a credit to the user's account, while overages would similarly receive extra energy from that grid and be charged accordingly.

"The initial applications of our thin film fuel cell would probably be for governmental entities," Ignatiev said. "For instance, once the preliminary data satisfies the Department of Defense, we could see our fuel cell research in action in the backpacks of soldiers, replacing heavy batteries to power their computers and night vision goggles and such.

"NASA also is very interested in this research mainly because of the weight and size factors," he said. "Thin film SOFCs offer light, compact,



low mass properties of significant interest to them. Right now, the shuttle routinely uses fuel cells that require ultrapure oxygen and hydrogen, use exotic materials and are massive and large. But the thin film SOFCs we are developing at UH are not as sensitive to contaminants and are highly efficient in their design and lightweight size, which is ideal for space applications."

Inherent to the more efficient design of these "cool" fuel cells is quite literally the fact that they operate at a much lower temperature than other solid oxide fuel cells, yet do not need a catalyst. Despite their 60 to 70 percent efficiency, SOFCs, in general, operate at 900 to 1,000 degrees Celsius, a very high temperature that requires exotic structural materials and significant thermal insulation. However, the thin film solid oxide fuel cell has an operating temperature of 450 to 500 degrees Celsius, one half that of current SOFCs. This lower temperature is largely a result of the drastically decreased thickness of the electrolyteworking region of these thin film SOFCs and negates the need for exotic structural materials and extensive insulation. The lower temperature also eliminates the need for catalysts (known as reformers) for the fuel cell. All of these features indicate a reduced cost for the thin film SOFC and positive future impact on the fuel cell market.

Ignatiev anticipates that what he and his colleagues have been developing in UH's TcSAM laboratories will advance to the testing phase within the next six months. The collaborative test bed for this thin film SOFC testing is the Houston Advanced Research Center's Center for Fuel Cell Research and Applications.

The original press release is available here

Citation: 'Cool' fuel cells could revolutionize Earth's energy resources and make power plants



virtually obsolete (2004, July 23) retrieved 3 May 2024 from <u>https://phys.org/news/2004-07-cool-fuel-cells-revolutionize-earth.html</u>

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