Philanthropy: an obstacle race challenge

Africa presses for HYST technology Resources for a new economy: green food and energy for all

Rome, 23rd May 2011, *Auditorium*, Divino Amore Hotel: Art, Biology, Neurosciences, Physics, Collectables, Restoration, Stamp collecting... these are just some of the activities the Scienza per l'Amore Association chose to present. All aimed at supporting HYST technology and the humanitarian project – *Bits of Future: food for all* – promoted and financed by the Association itself and directed toward African countries.

"Just over a year ago, following the arrest of Danilo Speranza, the HYST technology was presented to the public as the instrument for the perpetration of a fraud promoted by the supposed 'guru' to the prejudice of the members of R.E. Maya (Maya Education Rehabilitation), in turn defined as a 'cult'. Because of these accusations members decided to dissolve R.E. Maya and, about 200 members established the Scienza per l'Amore Association to protect their rights and to be able to continue activities towards the humanitarian project," said Dr. Stefania Adiutori, representative of the members of Scienza per l'Amore, in a video presentation of the history of the Maya associations and their founder Danilo Speranza.

Among the speakers present were: Dr. Mario Maresca, biologist and expert in human ethology and psychobiology, on leadership; Drs. Roberta Sacchi and Chiara Camerani, psychologists and criminologists, on the concept of cult and the various connotations of the term.

Then Eng. Pier Paolo Dell'Omo, President of Scienza per l'Amore, gave a report on the undisputable technical findings of the State University of Milan (Department of Animal Science) which confirmed previous results of tests carried out by the Catholic University of Piacenza in 2008. All this shows the absolute validity of the HYST technology and suggests that the so-called 'guru' is in actual fact the financial backer of a philanthropic project, to which members adhered by their own choice, independently and in complete freedom.

The mysterious phantom "machine", erroneously defined in the media as molecular "destructer", "destroyer" or "destructurer", is instead a real concrete opportunity to fight against world hunger. Indeed, with this technology it is possible to exploit biomass and biomass waste to produce flour, rich in protein and vitamin, for human consumption and animal feed as well as bases for the production of biogas.

Great interest was reconfirmed, even on this occasion, by delegates of the African governments present at the event: Senegal, Somalia, Burkina Faso, Congo, Ivory Coast, Uganda. The joint intention is to support and promote implementation of the technology in each country through their respective governments.

In particular, the representatives of the Government of Senegal and the Government of Somalia have made official, with letters of intent, their country's interest to engage in the humanitarian project. H.E. Papa Cheick Ambassador of Senegal, "This technology stated: revolutionary. I would like to thank the inventor and those who have worked to promote it... This technology comes at the right time to carry on the fight against hunger in places where brave people struggle every day to feed their children and give them life with dignity." The Ambassador concluded his speech by reiterating "the determination and willingness of the Senegalese government to follow up the project in order to expedite its implementation." H.E. Hon. Cav. Haji Shukri Sheikh Ahmed, Chairman of Foreign Affairs Commission for Europe of the Parliament of the Transitional Government of the Somali Republic said: "On behalf of my Government, with a delegation of the Minister of Agriculture, we have signed a letter of intent with which we officially start the project Bits of Future: food for all in Somalia". His Excellency then added: "I have known Prof. Danilo Speranza for many years and have ascertained his commitment to the Hyst technology project... For all the real actions made over the years in support of the Somali people, it is with pleasure that, on behalf of my Government, I propose the conferral of Honorary Somali Citizenship on Danilo Speranza."

Expressions of admiration and deep friendship for Danilo Speranza and the members of Scienza per l'Amore also came from Master Ezio Farinelli, art director of VersOltre, and physician and physicist Dr. Massimo Corbucci.

Master Ezio Farinelli – who has exhibited in numerous solo exhibitions and important collectives together with Guttuso, Annigoni and De Chirico – expressed his appreciation for the work carried out by the teachers and students of the VersOltre School of Art founded by Danilo Speranza and the hope that "this beautiful tale should never die". Visibly moved, the artist Farinelli donated one of his famous landscape paintings of "Roma" to the Scienza per l'Amore Association in support of the humanitarian project – *Bits of Future: food for all.*

Dr. Massimo Corbucci, who in the past held several seminars at the Maya Associations, presented his book "Cosa sono e quanti sono gli elementi chimici" [What and how many are the chemical elements] and expressed his "deep gratitude to Danilo Speranza and the members of the Maya Associations who have listened with their heart... to do science you don't need money, but love of science".

With regard to the innovative scope of the HYST technology and to its inventor, the chairman of the Organizing Committee for the Nobel Prize in Physics to Umberto Manola, Dr. Renato Pagliaro, explained the reasons for the initiative: "We believe that the technology developed by Eng. Manola can make an important contribution to furthering the understanding of the molecular structure of matter and its behaviour in particular environmental contexts.

At the conclusion of the meeting, the president of Scienza per l'Amore called

attention to the fact that "since 16th May, Danilo Speranza has been on a hunger strike for *better justice*. The strike will continue to the bitter end because the project to use HYST technology in Africa cannot be stopped: hunger for hunger."

Press Office Scienza per l'Amore Association press@scienzaperlamore.it www.scienzaperlamore.it tel 06/4190342 fax 06/41405710

Gabriella Macchione cell 347 7670992 Press Office Scienza per l'Amore Association

Barbara Carrubba cell 348 0621305 External Relations Scienza per l'Amore Association

Liliana Annicchiarico cell 320 5642680 Press Office Scienza per l'Amore Association