Report of the first Global Energy Parliament "Education and Universal Energy"

Trivandrum, India 12-14 November 2010



Submitted by the

ISA VISWA PRAJNANA TRUST

Isalayam Lane, Anayara P.O., Thiruvananthapuram, Kerala 695029



November 30, 2010

From:

Secretary Global Energy Parliament

Dear Sir or Madam,

We are submitting herewith for your kind consideration the mission of a newly formed body, the Global Energy Parliament, which came about as an outcome of a three-day international meeting held in Trivandrum, India, to discuss about "Education and Universal Energy."

Over the course of three days, specialists presented their research in every field of knowledge, and each was given the opportunity to frame it in the context of a new definition of energy and the universe presented by the Founder of this body, H.H. Swami Isa. Discussions were thought-provoking and exciting, as it was felt that something entirely unprecedented was taking place through this brainstorming process. What emerged could be called a workbook for how any topic, any subject, any lesson could be taught through the science of energy for understanding the complete picture-the objective as well as the subjective.

On the third day, Swami Isa's "I Theorem" was wholeheartedly accepted by the assembly as the theoretical basis for the new international body, the "Global Energy Parliament." Prof. P.J. Kurien, Member of Indian Parliament bore witness to the dedication of the new Global Energy Parliament. Each delegate and speaker present was given membership, and ten resolutions were agreed up on by the members:

- 1. To work to develop human thought through a comprehensive understanding of the relationship between internal and external energy;
- 2. To promote and develop scientific research on energy;
- 3. To advocate for legislation and problem-solving strategies based on the science of energy;
- 4. To create public awareness about energy balance, and programmes to allow individuals to realise its benefits;
- 5. To advocate for the development instruments and technologies which can detect energy at its most foundational level, namely, the "I particle";
- 6. To move decision-makers, nations, leaders and politicians to use this knowledge for a sustainable society and world;
- 7. To work with all sectors of society toward the ultimate aim of equilibrating the positive and negative energies, bringing about a vibrant and harmonious future, and establishing a world scintillating with justice, peace, equity, happiness, prosperity and welfare;

- 8. To hold sessions at least once a year in a different country to discuss important global issues in the context of energy;
- 9. To establish National, Regional and Local Energy parliaments in every country;
- 10. To provide membership to anyone wishing to take part and who can abide by the principles of conduct, namely: Selflessness, Integrity, Scientific Ideals, and Leadership.

We, the members of the Global Energy Parliament, wish to submit these resolutions and the detailed report, for your consideration, with a request to set up a National Energy Parliament in your country to help support this initiative.

Yours faithfully,

Dr. M.R. Thampan

Secretary

REPORT OF THE FIRST MEET OF THE GLOBAL ENERGY PARLIAMENT Held from November 12-14, 2010 Trivandrum, India

Organizer: Isa Viswa Prajnana Trust

Co-Organizer: Coconut Development Board, Ministry of Agriculture

Dates of 1st Meet: November 12-14, 2010

Venue of 1st **Meet:** Mascot Hotel, Trivandrum, Kerala—India

Chairman: Dr. A. Sukumaran Nair, Former Vice Chancellor,

Mahatma Gandhi University—Kerala

The first meet of the Global Energy Parliament was held from November 12-14, 2010 at the Mascot Hotel in Trivandrum, Kerala, India. The vision for the Parliament was initiated by H.H. Swami Isa, founder of the Isa Viswa Prajnana Trust, as early as 2000, starting with small meetings at schools, colleges, and centres in the local area around Trivandrum. It grew to include a chapter in Chennai in 2007, and spread to have national centres in France, Germany, Australia and the United States by 2009. In 2010, the first meet was held in Trivandrum to bring together the international specialists in one place.

The three-day meet drew together hundreds of distinguished academics, scientists, scholars, social leaders, and leaders of public opinion from five continents to discuss a new vision of education through the science of energy.

Dr. Masaru Emoto of Japan inaugurated the session on 12th November 2010, and Dr. Shashi Tharoor, Member of Indian Parliament and former Under-Secretary-General for the United Nations, was Chief Guest. Other honoured guests at the Inaugural Function included former head of state, His Excellency Sir James Mancham of Seychelles, Lady Carla Davis of Australia, Dr. Rahul M. Jindal of USA, Dr. Lyndsay Baines of UK, Dr. Klaus Volkamer and Dr. Uwe Reuter from Germany, Hon. Minister (Kerala) Shri. Binoy Vishwam, Hon. Minister (Kerala) Shri. Kadanapally Ramachandran and Shri. Ramesh Chennithala.

At the Inaugural Function, Swami Isa presented his integrated vision of energy, a unified theory. The "I Theorem" describes the basic building block of the universe as a tiny unit of vibration, or the "I". Building from Einstein's proof that energy and matter are equivalent, Swami Isa described that everything in this universe is vibration in different arrangements of "I particles."

Swami Isa placed emphasis on demonstrating that the outer universe is correlated to the inner universe, and very much connected through these units of vibration. Going from the sub-sub-atomic level up to the atom, Swami Isa described the makeup in terms of vibrations, and beyond to the human system, and continued to the planets, galaxies and universe as a whole.

The "I Theorem" explains that all "I particles" are the same, except that at times their different qualities are dominating. Three main characteristics are present everywhere, namely: negative energy, positive energy and neutral energies, or black, white, and red, respectively.

Over the course of three days, specialists presented their research in every field of knowledge, and each was given the opportunity to frame it in the context of this new definition of energy and the universe. Discussions were thought-provoking and exciting, as it was felt that something entirely unprecedented was taking place through this brainstorming process. What emerged could be called a workbook for how any topic, any subject, any lesson could be taught through the science of energy and the "I particle," for understanding the complete picture, the objective as well as the subjective.

On the third day, the "I Theorem" was wholeheartedly accepted by the assembly as the theoretical basis for the new international body, the "Global Energy Parliament." Prof. P.J. Kurien, Member of Indian Parliament bore witness to the dedication of the new Global Energy Parliament.

Each delegate and speaker present was given membership, and it was resolved by the members of the new Global Energy Parliament:

- 1. To work to develop human thought through a comprehensive understanding of the relationship between internal and external energy;
- 2. To promote and develop scientific research on energy;
- 3. To advocate for legislation and problem-solving strategies based on the science of energy;
- 4. To create public awareness about energy balance, and programmes to allow individuals to realise its benefits;
- 5. To advocate for the development instruments and technologies which can detect energy at its most foundational level, namely, the "I particle";
- 6. To move decision-makers, nations, leaders and politicians to use this knowledge for a sustainable society and world;
- 7. To work with all sectors of society toward the ultimate aim of equilibrating the positive and negative energies, bringing about a vibrant and harmonious future, and establishing a world scintillating with justice, peace, equity, happiness, prosperity and welfare;
- 8. To hold sessions at least once a year in a different country to discuss important global issues in the context of energy;

- 9. To establish National, Regional and Local Energy parliaments in every country;
- 10. To provide membership to anyone wishing to take part and who can abide by the principles of conduct, namely: Selflessness, Integrity, Scientific Ideals, and Leadership.

Distinguished experts are to be appointed to the Cabinet of the GEP. Portfolios shall include: Administration, Agriculture, Commerce & Industry, Communications, Culture, Defense, Development, Education, Environment, Finance & Economy, Health, Human Services, Labour & Social Affairs, Law & Justice, Power, Research, Science & Technology, Sports, State Affairs & Diplomacy, Transportation, Water & Natural Resources, Youth Affairs.

Recommendations from each discipline shall be made to the respective Ministry of the Government of India as well as international bodies like the United Nations.

Details of the Program

A total of 77 eminent scientists, scholars, students and leaders of public opinion made presentations at the first Global Energy Parliament. Experts were drawn to represent current research in his or her discipline. Five continents were represented by the participants (Africa, Asia, North America, Europe and Australia) and A total of 350 delegates, hailing from state colleges, schools, media, NGOs, scientific as well as cultural institutes, attended the event.

A former national President, first lady, the Maharaj of Travancore, three Members of Indian Parliament, two State Ministers, two former Union Ministers, and two former State Ministers graced the occasion.

At the Students' Global Energy Parliament, young scholars selected from high schools up to university level presented papers about reforms for positive education.

Distinct from a conference or seminar, the meet was a series of sessions spread over three days resembling a parliamentary session. Chairpersons introduced the topic, and then invited resource persons to give a Keynote Address, followed by specialists who gave briefings in the form of technical presentations of their own area of research, relating to the energy plane. Questions and discussions from all members followed.

A comprehensive list of disciplines were covered, including: Chemistry, Mathematics, Physical Sciences, Nuclear/Defense, Natural Energy Sources, Medicine (Traditional, Alternative and Allopathic), Anthropology & Behavioral Sciences, Philosophy, Arts & Music, Social Service, Agriculture, Industry, Architecture, Engineering, Banking, Economics, Sustainable Development, Forestry

Sciences, Plant & Soil Sciences, Biology/Biophysics, Biotechnology, Earth Sciences, Environmental Sciences, Marine Sciences, Justice, Law, Law & Order, Political Science, Human Rights, Education, Media, Language, Information and Communication Technology.

Time for rebuttal and questions relating to the new vision of energy, specifically as outlined in the "I Theorem," was given to the audience at the end of each session.

The third day was devoted to Education, and included also a Students' Global Energy Parliament, devoted to giving voice to students (high school up to university level) on the issues on the energy plane relating to students, education, and their world.

Prince J., 4th semester BBA student at University Institute of Technology, Neyyattinkara, received the "Best Student Speech" award for his presentation at the Students' Parliament in the session on "Attaining Education for Total Consciousness: Student-Parent-Teacher Relation on the Energy Plane."

The "GEP Energy Award" for excellence and innovations in energy-based research or work, was given to Prof. K.K. Vasu, Engineer, Electrical Design Centre, for his innovative inventions in wave energy. The GEP Energy Award was presented by Prof. P.J. Kurien, MP.

A book entitled "Education for Total Consciousness" by Swami Isa was officially released at the Valedictory Function by Prof. P.J. Kurien, MP. The book, published by Priyadarshini Publications, details the educational methodology and vision of Swami Isa, with a foreword by Shri. Ramesh Chennithala, KPCC President and introduction by Dr. A. Sukumaran Nair, GEP Chairman and Former V.C., M.G. University.

Several stalls were erected to showcase the latest technologies especially in green technology, energy and human communication. Participants included the Centre for Innovations in Science and Social Action, BSNL Telecommunications, and Shangrilla Art Gallery.

An inspiring programme of music and dance concluded the meet on the 14th November. The renowned Hindustani vocalist, Shri. Ramesh Narayan, enthralled the audience with hours of devotional music.

The students and teachers of the Isa Viswa Vidyalayam, run under the guidance of HH Swami Isa, put on an enthralling display of dance choreographed upon the theme of the "I Theorem," showing the creation of the universe from the first vibration, to the delight of the entire gathering.

It was decided to hold the next meeting of the GEP in 2011 in Germany.

Programme of the 1st Global Energy Parliament, 2010 Inaugural Function

Nov. 12, 9:30 - 11:30 a.m.

Prayer : **Students, Isa Viswa Vidyalayam**

Welcome : **Dr. M.R. Thampan**

Former Director, State Institute of Encyclopaedic

Publications and GEP Co-Chair

Chair : **Dr. A. Sukumaran Nair**

Former Vice Chancellor, Mahatma Gandhi University –

Kerala and GEP Chairman

Inauguration : **Dr. Masaru Emoto**

President Emeritus, International water for Life

Foundation (Japan)

Keynote Addresses : Shri. Binoy Vishwam

Hon'ble Minister, Environment and Forests, Govt of

Kerala

Shri. Ramesh Chennithala

President, Kerala Pradesh Congress Committee and

GEP Chief Patron

Invocation : H.H. Swami Isa

Founder, Isa Viswa Prajnana Trust

Scientific Perspective : **Dr. C. S. P. lyer**

Professor Emeritus, Indian Institute of Information

Technology & Management – Kerala

Chief Guest : Shri. Shashi Tharoor

Member of Parliament and Former Minister of State for

External Affairs, Govt of India

Felicitation Addresses : Shri. R. Hali

Former Director, Dept of Agriculture, Govt of Kerala

Sir James Mancham, KBE

Founding National President (Seychelles)

Lady Carla Davis

University Executive and Health Educator (Australia)

Dr. Rahul M. Jindal

Transplant Surgeon, Walter Reed Army Medical Center

(United States)

Prof. Dr. Klaus Volkamer

Chemist and Independent Researcher (Germany)

Dr. Lyndsay Baines

Psychologist (United Kingdom)

Julien Gueguen-Carroll

Founder, G.C. Advocates (France)

Dr. Subhas Chandra Mukhopadhyay

Associate Professor, Massey University (New Zealand)

Dr. Uwe Reuter

Medical Director, "Im Leben" Clinic (Germany)

Vote of Thanks : Shri. K. Sugunan

Additional Secretary, Dept of Finance, Govt of India

Nov 12, 3 - 5 p.m.

Session I. "Conventional and Non-conventional Sources of Energy"

Chair: Dr. A. Sukumaran Nair, Former Vice Chancellor, Mahatma Gandhi University, Kerala

National Chair: Dr. C.S.P. lyer, Professor Emeritus, IIITMK and Former Scientific Officer, Bhabha Atomic Research Centre

Keynote Address: Dr. Masaru Emoto, President Emeritus, International Water for Life Foundation, Japan

Special Address (Subjective Chemistry Chair): Prof. Dr. Klaus Volkamer, Independent Researcher—Germany, and Former Professor of Chemistry, Maharishi University—United States

Paper Presentations:

Dr. A.M. Mathai, Emeritus Professor, Mathematics and Statistics, McGill University, Canada

Shri. P.P. Vijayan, Director, Lifeline Foundation

Dr. D. Datta, Scientific Officer and Head, CRPS, Bhabha Atomic Research Centre

Prof. Debabrata Paul, Professor, Engineering Institute and Consultant for Renewable Energy, Kolkata

Dr. M.K. Prabhakaran Nair, Former Head of the Department of Physics, University College, Trivandrum

Shri. Premachandra ITS, Chief General Manager Telecom, BSNL Trivandrum

Inauguration: Shri. Kadanapally Ramachandran, Hon'ble Minister for Devaswom, Govt of Kerala

Chair: Dr. A. Sukumaran Nair, Former Vice Chancellor, Mahatma Gandhi University, Kerala

International Chair: Dr. Rahul M. Jindal, Transplant Surgeon, Dept of Organ Transplantation, Walter Reed Army Medical Centre, Washington D.C.—United States

National President (Medicine): Dr. Tapas Kumar Bose, Professor and Head, Forensic Medicine, NRS Medical College, Calcutta

Paper Presentations:

Dr. Uwe Reuter, Medical Director, "Im Leben" Clinic, Germany

Dr. Lyndsay Baines, Psychologist, Walter Reed Army Medical Centre, Washington D.C.—United States

Dr. V. Jeyapal, Cardiologist and Director, Hridayalaya Hospital, Trivandrum

Shri. Chandrashekaran Nair, Former National Director of Scouts, Headquarters, New Delhi

Dr. Babu Suseelan, Professor of Clinical Psychology, University of Kerala

Dr. Joy Philip, Principal, SUT Medical College

Dr. Syamakrishnan for Dr. Muralidharan, Principal of Ayurveda College, Coimbatore

Nov 13, 11:30 – 1 p.m.

Session III. "Energy as the Prime Factor in Economic, Social & Sustainable Development"

Chair: Dr. C.S.P. Iyer, Professor Emeritus, IIITMK and Former Scientific Officer, Bhabha Atomic Research Centre

International Chair: Shri. K.R.S. Krishnan, Executive Director, HLL

National Chair (Sustainable Development): Dr. K. Ravi, Former Advisor for Sustainable Development, Commonwealth Secretariat

Special Addresses:

Shri. Swapnesh Kumar Malhotra, Head of Public Awareness, Dept of Atomic Energy

National President (Engineering):

Dr. Gauri Shankar Mukherjee, Joint Director, G-Fast, Defence Research & Development Organization

Paper Presentations:

Dr. Subhas Chandra Mukhopadhyay, Distinguished Lecturer, IEEE Sensors Council (New Zealand)

Dr. R.V. Jayapadma, Regional Director, Women's Institute for Sustainable Energy Research, Energy Management Centre, Trivandrum

Shri. V. Devarajan, Former Director, FACT-Cochin

Nov 13, 2 – 3:30 p.m.

Session IV. "Role of Energy in the Environment"

Chair: Dr. C.S.P. Iyer, Professor Emeritus, IIITMK and Former Scientific Officer, Bhabha Atomic Research Centre

International Chair: Lady Carla Davis, University Executive Health Writer/Researcher/Educator—Australia

Special Address:

National Chair (Biotechnology) Prof. P. Pushpangadan, Director General, Amity Institute for Herbal and Biotech Products Development, Former Director, Botanical Research Centre; Padmashree Awardee

National President (Zoology) Prof. B.N. Pandey, Retd. Dean, HOD (Zoology) and Prof & Head, Faculty of Science, Magadh University, Bodh Gaya, Bihar

Paper Presentations:

Dr. M.G. Sasibhoosan, Author, Historian, and Former Director of Kerala Bhasha Institute, Trivandrum

Dr. P.S. Anil Kumar, Senior Scientist, Geographical Survey of India

Prof. K.K. Vasu, Engineer, Electrical Design Centre, Trivandrum

Prof. V. Rajendra Babu, Head of Civil Engineering Dept, Heera College of Engineering, Trivandrum

Nov 13, 4 – 5:30 p.m.

Session V. "Social Legislation on Energy"

Chair: Dr. C.S.P. Iyer, Professor Emeritus, IIITMK and Former Scientific Officer, Bhabha Atomic Research Centre

Keynote Address: Sir James R. Mancham, Founding President, Republic of Seychelles

International President: Julien Gueguen-Carroll, Advocate, Chairman and Founder, GC Avocats, France

Session VI. "Educational Approach (New Methodology)"

Nov 14, 9 – 10:30 a.m.

Chair: Dr. A. Sukumaran Nair, Former Vice Chancellor, Mahatma Gandhi University, Kerala

National President (ICT) Dr. Shradda V. Ingale, Visiting Scientist at BARC and Coordinator for Post PG Diploma in Industrial Mathematics, New Arts, Comm. & Sci. College, Ahmednagar—India

Paper Presentations:

Prof. V.P.N. Nampoori, Former Dean, CUSAT

Shri. Jyothishankar, General Manager, BSNL

Dr. Venugopal Reddy, Physician and Life Skills Expert, Pansight, New York, USA

Shri. N.T. Nair, Editor, Executive Knowledge Lines Monthly

Prof. Hanmanth Rao Gongle, Vice Principal, Gurumatkal

Dr. R. Syama, Sree Narayana College, Kollam

Students' Global Energy Parliament

Inaugural Function 12th November, 2010 10–11:30 a.m.

Inauguration : H.H. Padmanabhadasa Uthradom Thirunal

Marthanda Varma Maharaja of Travancore

Invocation : H.H. Swami Isa

Founder, Isa Viswa Prajnana Trust

GEP Vision Dedication and

presentation of Energy Shri. P.J. Kurien

Award : Member of Parliament, Govt of India

Guest of Honour : Lady Carla Davis

Executive, South Seas University

Release of Book : Shri. M.M. Hassan

Former State Minister

Vote of Thanks : **Dr. P.S. Anil Kumar**

Senior Scientist, Geological Survey

Student Presentations 1:30 – 3:30 p.m. Moderators : **Dr. C.S.P. lyer**, Professor Emeritus, IIITMK

: **Dr. V. Unnikrishnan Nayar**, Professor of

Optoelectronics and Former Dean of Faculty,

University of Kerala

: **Dr. P.S. Anil Kumar,** Senior Scientist, Geological

Survey of India

Student Paper

Presentations : Arpana Krishnaraj

: Deepika M.K.

: **M.G. Midhun**, U. Inst. of Technology, NTA (4th

semester BBA)

: **Arjun Ramesh,** U. Inst of Technology, NTA (6th

semester BBA)

: **Prince. J,** U. Inst of Technology, NTA (4th

semester

BBA)

: **Kiren Dev. R.,** U. Inst of Technology, NTA (4th

semester BBA)

: **Murali Krishna Bhat D.,** U. Inst. of Technology,

NTA

(4th semester BBA)

: **Thusha**, Isa Viswa Vidyalayam (9th Standard)

: **Akamsha**, Isa Viswa Vidyalayam (9th Standard)

: Arjun S.

: **Niranjana S.,** Sarvodaya Vidyalaya

: **Stephy J. George,** Technical Institute

: **Akhil S.,** Technical Institute

: Vishnu S.L., Technical Institute

: Aswin A., Manipal University, MSc Candidate

Global Energy Parliament and Students' Parliament Valedictory Function

5:00 p.m., 14th November, 2010

Prayer : **Students, Isa Viswa Vidyalayam**

Welcome : **Dr. M.R. Thampan**

GEP Secretary

Chair : **Dr. A. Sukumaran Nair**

Former Vice Chancellor, Mahatma Gandhi University –

Kerala and GEP Chairman

Introductory Remarks : Shri. P.P. Mukundan

Political Leader, Bharatiya Janata Party

Chief Guest : Shri. N. Peethambara Kurup

Member of Parliament

Felicitations : Shri. Gopa Kumar

Former Counsellor, Trivandrum

Dr. K. Prassanna Moorthy

Professor and Head, Dept. of Skin & VD, SUT Medical

College of Medicine

Dr. Sunil Raj

Physician, Gokulam Hospital

Vote of Thanks : **Dr. C.S.P. lyer**

Professor Emeritus, Indian Institute of Information

Technology & Management – Kerala

Comments from Participants:

A number of distinguished personalities graced the occasion, and gave their enthusiastic support to the new initiative. Their comments or selections from their speeches are included below:

Dr. Masaru Emoto, President Emeritus, International water for Life Foundation (Japan)

"Water can memorize information as an energy: it consists of one unit of love and two units of gratitude...so let us strengthen its purity....

"The potential energy resource has been increased, but it has not been activated. What do we need to activate it? Education."

Sir James Mancham, KBE, Founding National President (Seychelles)

"It appears that humans do not observe the world in an independent manner, but are constantly taking part in its evolution through actions, thoughts, and emotions in the same way that one is influenced by his environment.... As Mahatma Gandhi famously said, 'You must be the change you want to see in this world.'... Mr. Chairman, for the idea of the GEP, the time has come."

Lady Carla Davis, University Executive and Health Educator (Australia)

"Nature, with its ecosystems of checks and balances, transforms energy in beneficial ways ... and in destructive ways. Humans also transform energy."

Prof. Dr. Klaus Volkamer, Chemist and Independent Researcher (Germany)

"I wish the GEP Project the universal energy and the universal openness for universal co-operation to achieve its universal goal here on Earth to bring about a new enlightened age of universal knowledge, truth and energy on our wonderful planet."

Dr. Uwe Reuter, Medical Director, "Im Leben" Clinic, Germany

"GEP is the beginning of a new era to see energy in life. Energy and consciousness are the substances of the world. I hope we can bring together science and internal life source (as consciousness). I wish the GEP all the best for the present and the future."

Dr. Rahul M. Jindal, Transplant Surgeon, Walter Reed Army Medical Center, Washington D.C. (United States)

"A well-arranged program...We need to carry this forward."

Dr. Yasuyuki Nemoto, Secretary, Hado Research Institute (Japan)

"The GEP is really an interesting program... I am interested in measuring the energy of thought, emotion, and so on. I am sure that they are composed of energy and it can be said that they are made of matter. Yet we need an objective measuring system... I am looking forward to seeing the development of GEP year by year and changing

the world into a better one."

Dr. Lyndsay Baines, Psychologist, Walter Reed Army Medical Centre, Washington D.C. (United States)

"A wonderful parliament. I found the conference interesting and informative and met lots of interesting and knowledgeable people from a variety of backgrounds."

H.H. Padmanabhadasa Uthradom Thirunal Marthanda Varma Maharaja of Travancore

"There is no art without science, and no science without art. Everything is one, and one is everything... Through this all-world, global attempt, there is the need to understand ourselves so you can understand others."

Shri. Binoy Vishwam, Hon'ble Minister for Environment and Forests, Govt of Kerala

"Long past, our forefathers were asking about secrets, the hidden facts behind the universe of life, of energy, of future, everything. Then at a certain moment, they understood that they had come to it. The next moment, they were telling 'Neti—not this. This is not yet the truth, but truth is something else and something higher.' And with this understanding, they were trying to know and know and know more.

"Again, we have to study and learn more. This is the one thing the Indian thought has inculcated in all of us. The unending urge for learning, unending thirst for knowledge—that is the one fact that has promoted India to the heights of the world. And that Indian heritage, that Indian space of the world today is to be upheld by all means. I believe that this Energy Parliament also is trying to put across our understanding, our way of learning, our way of diversified learning. This is the spirit of India and that spirit is to be upheld."

Shri. Kadanapally Ramachandran, Hon'ble Minister for Devaswom, Stationery and Printing, Govt of Kerala

"I am delighted to know that this GEP will evolve programmes for human action to find practical solutions, integrating the individual, society, and the universe. The GEP highlights the vision that this individual and the universe is energy.

"At present, the modern world faces so many problems... Many of us are aware that the living and the nonliving are created by atoms. Naturally, the particles, electrons, protons and neutrons are known. But we are unaware of the fact that the universe and the individual are wholly integrated, and existing based on this. When we come to understand this reality, we can realize the drawbacks in balancing the life and world. Then only we can find out the remedies."

Shri. Ramesh Chennithala, President, Kerala Pradesh Congress Committee and GEP Chief Patron

"Science is for the betterment of the people, for the society. Unfortunately, people are thinking to utilize it for their own benefit and for destructive purposes... Today the world is progressing, but unfortunately one world is very poor and one is very rich, and tension and the divide is increasing...This Energy Parliament will give a specific direction not only to India, but all over the world, so a new awareness can be brought out, a new consciousness evolved. We can give leadership to people all over the world to live in peace, amenity and tranquility. This is the need of the hour! ... Under the spiritual leadership of Swamiji Isa a better world, a new world order, can be evolved from this international conference, and we can evolve a consensus on the utilization of energy...This contribution will be remembered forever... as a great contribution to humanity and the society."

Shri. Shashi Tharoor, Member of Parliament and Former Minister of State for External Affairs, Govt of India

"I am very happy to be here on this historic occasion...This first meet of the GEP is indeed a path-breaking event, it is both idealistic and courageous. It is courageous to come up with such a notion that can actually inspire people into looking at the entire order of the universe in a different way. It is gratifying to note that this meet focuses on a very practical objective, that of bringing into existence a permanent, international parliamentary body... It's an extraordinary tasks you've set yourselves, and I want to wish you all the best in your deliberations as you get there."

Shri. Prof. P.J. Kurien, Member of Parliament and Former Union Minister for Non-conventional Energy Resources, Govt of India

"Let us come to the Vedas, the Puranas, [which say that] in the beginning was the "Om". What is "Om"? It is sound...vibration...an energy. What does the Bible say? "In the beginning was the Word." Both are saying same ... This is a point science could not explain....

"Science has only been able to explain up to the existence of matter and energy, but beyond that [to the source of it], science fails. Some people say, foolishly, it ends there. To them, I ask, how could matter be created by itself? There should be a creator. And that is nothing but God, and that source of all energy, and He is all energy, and that is what we are seeing here...

"The moment you detach from this part, the real source of energy, then you will get nowhere, and that's a problem. In each one of you, the real source of energy is the one who gives you energy. If you detach from Him -- like in this electricity light, if you cut from its source, it will not shine, and that is the source of all negative energy."

Shri. N. Peethambara Kurup, Member of Parliament

"The Global Parliament is a novel idea from thoughts of Swami Isa. This is an attempt to inspire the new generation to a bright future."

Shri. M.M. Hassan, Former State Minister

"We are discussing energy, and here we are witnessing scientists confirming the same knowledge: that energy is the basis of ourselves and our universe, and this provides the secret knowledge, that there is no difference between ourselves and our universe. For once, science is meeting what the spirit has known all along, and our scriptures have been teaching since ancient times.... I entrust each and every one of you with the responsibility to bring about this new parliament and to carry forward what has been sparked here."

Dr. A. Sukumaran Nair, Former Vice Chancellor, Mahatma Gandhi University – Kerala and GEP Chairman

"We had the privilege of witnessing many important presentations touching upon different aspects of the major theme, Energy, with special emphasis on the development of a broader and more inclusive definition of Energy... as was pointed out by Swamiji... for the 21st Century world scenario.

"A higher understanding of energy also calls for a higher need for new training, new technologies, and new approaches. When we can generate more pure forms of vibration, vibrations which balance instead of destroy, this is the highest service to humanity.

"[The GEP is expected to be a] strong global movement which will spread its wings all over the globe... bound to revolutionalize human thought."

Dr. M.R. Thampan, Former Director, State Institute of Encyclopaedic Publications and GEP Co-Chair

"Such a noble initiative capable of stimulating intellectual inspiration.... Since the world conference in 2005, H.H. Swami Isa's revolutionary concept of "Education for Total Consciousness" has been an eye-opener and the world today is deriving inspiration from him innovative ideas. Now, His Holiness is providing yet another noble concept of integrating the energy within and the energy outside with the Global Energy Parliament."

- Shri. P.P. Mukundan, Political Leader, Bharatiya Janata Party
- **Prof. P. Pushpangadan,** Director General, Amity Institute for Herbal and Biotech Products Development, Former Director, Botanical Research Centre; Padmashree Awardee

"It is indeed a unique conference—Global Energy Parliament. I enjoyed interactions with the scientists very much. I wish the GEP all success."

Swapnesh Kumar Malhotra, Head of Public Awareness, Dept of Atomic

Energy, Govt of India

"I attended two sessions of the Global Energy Parliament and was really impressed. Right from the commercial energy to inner energy, things were discussed. I wish the endeavor all the best."

Dr. C.S.P. lyer, Professor Emeritus, Indian Institute of Information Technology & Management – Kerala, Former Scientist, BARC, Mumbai

"Global Energy Parliament was a grand success in terms of the number of participants, both Indian and foreign, the quality of the presentations and the number of dignitaries who graced the occasion. This is a great forerunner to be envisaged for the success of GEP in future."

Shri. R. Hali, Former Director, Dept of Agriculture, Govt of Kerala

"His Holiness Swami Isa deserves all praise for developing such a global movement for energy. Every country should come forward to welcome the idea and it is the duty of scientist, teachers, public and professionals to give the lead for organizing it. GEP should be coined as the 'United Nations Assembly of Energy' in the near future."

Dr. Joy Philip, Principal, SUT Medical College

"I consider this a great honour and god-send unique opportunity to closely interact with and share the ideas, thoughts and concepts of various dignitaries from all over the world. Let this be the beginning of a great global initiative. I wish you the very best and an abundance of god's blessings."

Prof. B.N. Pandey, Retd. Dean, HOD (Zoology) and Prof & Head, Faculty of Science, Magadh University, Bodh Gaya, Bihar

"I must confess this was the most wonderful idea which was conceived by His Holiness, most respected and revered Swami, to organize this "Global Energy Parliament," at Trivandrum. I admire him from the core of my heart. In fact, in 21st Century the world/globe is going to face acute crisis of water and energy as such type of parliament would pave the way in finding the advance planning how to meet this challenge and save the humanity and world from disaster. The recommendations must have an action plan. I attest of my best co-operation in following your ideas and execute it for the cause and services of humanity."

Dr. Tapas Kumar Bose, Professor and Head, Forensic Medicine, NRS Medical College, Calcutta

"I had some hesitations when I was invited for this Global Energy Parliament as I thought it would be a religious conference far away from science. But on reaching here, my idea has changed totally with Swamiji, as I shall term him a social reformer. The idea is unique and bright like the sun, so one day definitely it will be the talk of the [nation and world]. I have gained lots of positive energy in these three days and found myself changed, so it is a memorable experience for me and I found I have to associate with this movement throughout my life.

"Regarding the future, my suggestion is to spread it nationally and internationally, and just like parliament it should have members for all over the country so that it can spread with regional meets, publication of newsletter, in house journals and discussions platform. Long live this movement!"

Hanmanth Rao Gongle, Vice Principal, Gurumatkal

"GEP has made a common solution for energy for different forms. Specifically, Swamiji's "I Theorem" should reach and understand every child of India in the same way the only our aim will be fulfilled for world peace. Really, it was a great task to arrange great personalities to enlighten one platform ... It was an ideal event...and a great opportunity to me to have this knowledge along with His Holiness Isa Swamiji's ashirwad. I would be grateful to be able to serve the mankind by being a part of the GEP."

Dr. D. Datta, Scientific Officer and Head, CRPS, Bhabha Atomic Research Centre

"I do agree with the evolutionary concept of need for energy for our country through this new media of *Global Energy Parliament*. Recent effort of making happiness through the energy should be devised by evidence-theory—a soft computer, perception-based started on the protocol of the human brain. Vibration and energy are connected by a quantum of action. This quantum of action should be searched out."

Prof. Debabrata Paul, Professor, Engineering Institute and Consultant for Renewable Energy, Kolkata

"The GEP conference is highly focused towards a unified concept of science, spirituality, intellect, environmental issues, through paradigm shift in energy perception and concept. I found it extremely befitting in the world of unending issues and challenges against us [to search for answers to] harmony, development and advancement of spirit for receiving above all peace and happiness in our world and society. A permanent body would help foster the society in the right direction and I would be happy and volunteer any kind of service possible from my end. Being an academician presently and with experience in working in scientific institutes for the whole of my career, I do believe in the use of our natural resources and our own body-spirit nature to explore. The consensus of various issues needs to be taken and to be formed such a unique platform."

Dr. Subhas Chandra Mukhopadhyay, Distinguished Lecturer, IEEE Sensors Council (New Zealand)

"I have attended many conferences but the Global Energy Parliament

is a unique experience to me. It was a good experience and I learned many new things. There is a need for mixing science and technology with spirituality and awareness so that the end outcome will be happiness for all. I would like to get myself involved in future activities of the Energy Parliament."

Dr. Shradda V. Ingale, Visiting Scientist at BARC and Co-Ordinator for post PG Diploma in Industrial Mathematics, New Arts, Comm. & Sci. College, Ahmednagar

"It is a really innovative idea to gather the scientists, doctors, and disciples of Swamiji. The theme and concept of 'energy' whatever it may be—spiritual or scientific—the fusion of ideas is really wonderful. I am looking forward to the next gathering."

Dr. Gauri Shankar Mukherjee, Scientist-F, Defence Research & Development Organization, Delhi, G-FAST

"GEP has been a new form of approach to highlight the issues of Energy. Energy is a very broad term and perspective which GEP has successfully brought to the notice among the august gathering. I wish the GEP to continue its journey to achieve its noble goals."

Dr. R.V. Jayapadma, Regional Director, Women's Institute for Sustainable Energy Research, Energy Management Centre, Trivandrum

"Total Consciousness... If human beings are able to analyse and understand the energy within them—positive and negative, masculine and feminine—we would all be able to channel our knowledge, skills and attitudes in ways which can benefit society in a definite and positive way...making the world a better place for all."

Prof. K.K. Vasu, Engineer, Electrical Design Centre, Trivandrum

"GEP leads to correct thinking and strengthens the ability to discriminate what is good and bad, right and wrong. Much is to be done in these lives and ways. With respect to His Holiness respected Swami Isa."