Bismillahirrahmanirrahim,

The Honorable,

Chairman of BPPT that is Represented by Deputy Chairman of BPPT for Technology Policy: Bapak Dr. Tatang Taufik

Director General of Aquaculture, Ministry of Fisheries and Marine Affair: Bapak Dr. Slamet Soebjakto or Representative

Director General of Strengthening Innovation, Ministry of Research Technology and Higher Education: Bapak Dr. Jumain Appe or Representative

Regent of Seribu Island, Jakarta: Bapak Budi Utomo or representative

Regent of Anambas Island, Riau Province or representative

Principle Secretary and Deputy Chairmen of BPPT or representative

Secretary General of National Research Council, Ministry Research Technology and High Education: Dr. Iding Chaidir

Prof. Yanagi of Kyushu University and International EMECS (Environmental Management of Enclosed Coastal Seas) Center of Japan Delegation (Tomioka san, Umemoto san and Hosomi san)
Dr. Hirota and Delegation of PICES (The North Pacific Marine Science Organization) and also representative of Ministry of Agriculture, Forestry and Fisheries of Japan, and Fisheries Research Agency of Japan;

Prof. Mark Wells, University of Maine, USA

Dr. J.P. Ducrotoy, University of Hull, United Kingdom

All speakers, officers and participants

Distinguished Guest, Ladies and Gentlemen

“Assalamualaikum Warahmatullahi Wabarokatuh”, Salam Sejahtera untuk Kita Semua, Good Morning and Oohayo Gozaimasu

First of all let us pray and praise God, so we can gather at the 3rd International Workshop on SATO-UMI Gempita SPL-GAPURA in Jakarta.
On behalf of the committee, we would like to welcome and thanks to all speakers and participants for coming to this event. Gratitude and appreciation are delivered to BPPT, International EMECS Center of Japan and PICES for all their support so that this event can be implemented.

On this occasion, let us to report that the 3rd International Workshop on SATO-UMI Gempita SPL-GAPURA" is held in cooperation between BPPT with the International EMECS Center of Japan and the PICES that consists of six countries : Japan, Korea, China, USA, Canada and Russia at Jakarta this morning with the theme : “Implementation and Dissemination of New Concept/and Model for Sustainable Aquaculture, Fisheries and Coastal Management through the Development of Education, Training and Technology Innovation in the Indonesian Techno Park”.
Distinguished Guest, Ladies and Gentlemen

Please be informed that the 3rd International Workshop on SATO-UMI Gempita SPL-GAPURA was attended by approximately 120 people representing government, universities, research institutes, research centers, and private practitioners, experts of Sato Umi of International EMECS Center of Japan, PICES, USA, UK and Indonesia. This workshop is a continuation of workshops and training which were held in Jakarta, Karawang and Pekalongan in 2013 and 2014.

The objectives of the Workshop are:

to promote and disseminate of SATO UMI concept through the Education Program Development, Training and Technology Innovation of Aquaculture and Fisheries activities.

to support the optimization of the utilization marginal idle brackishwater pond and marine resources in the coastal areas.

to support the development of the Indonesian Techno Park Program on the basis of Sato Umi.

to improve the welfare of society and the economic income of local, regional and national level.
Distinguished Guest, Ladies and Gentlemen

Herewith we would like to inform you that in this workshop will delivered Keynote Address from Chairman of BPPT that is represented by Dr. Tatang Taufik, Deputy Chairman of BPPT for Technology Policy, Keynote Speech of Sato Umi by Prof. Tetsuo Yanagi of Kyushu University and International EMECS Center. There is two panel discussion representing National-Institutional Policy and Development Program with moderator Prof. Mark Wells of PICES and University of Maine, USA and 4 invited speakers i.e. : Dr. J.P Ducrottoy - University of Hull, United Kingdom; The representative of Director General of Aquaculture, Ministry of Fisheries and Marine Affairs; The representative of Director General of Innovation System, Ministry Research Technology and Higher Education; and Dr.Tatang A Taufik, Deputy Chairman of BPPT. On the session of Research Program and Implementation for Technology Policy, there is 4 invited speakers with moderator Prof. Yanagi i.e. : Dr. Iding Chaidir, Secretary General of National Research Council of Ministry of Research Technology and Higher Education; Prof. Mark Wells of PICES and University of Maine, USA; Dr. Hirota of PICES and Fisheries Research Agency (FRA) of Japan; Dr. Susanna Nurjaman, Bandung Institute of Technology (ITB) and BPPT Research Team.
Before entering the session, there will be two signing ceremonies of the collaboration between the Center for Agriculture Technology Production of BPPT which will be signed by Ir. Arief Arianto, MSc, The Director of Center for Agriculture Technology Production of BPPT with the Department of Fisheries and Marine Resources of West Java Province and, also with Aquaculture Business Center of Karawang, Ministry of Fisheries and Marine Affair for implementation of aquaculture research and Tilapia Cultivation on the base Sato Umi concept.

The workshop will also be followed by a Field Trip to aquaculture and fisheries area at Pramuka and Pari Island of Seribu Islands.
Distinguished Guest, Ladies and Gentlemen

At the end of the report, we hope that the results of this workshop can provide inspiration and a new spirit to the various stakeholders in managing and using marine and fisheries resources optimally, more productive, harmonious and sustainable to ensure food security, the development of coastal and marine tourism and the growing prosperity of the coastal communities and economic local governments. Moreover, we hope SATO UMI concept that has similar spirit with the Techno Park can be applied to support the implementation of Fisheries Techno Park program in Indonesia. Thank you.

Wabillahi taufik walhidayah, wassalamualaikum Wr Wb

Director of Center for Development, Education and Training-BPPT
Suhendar I Sachoemar