





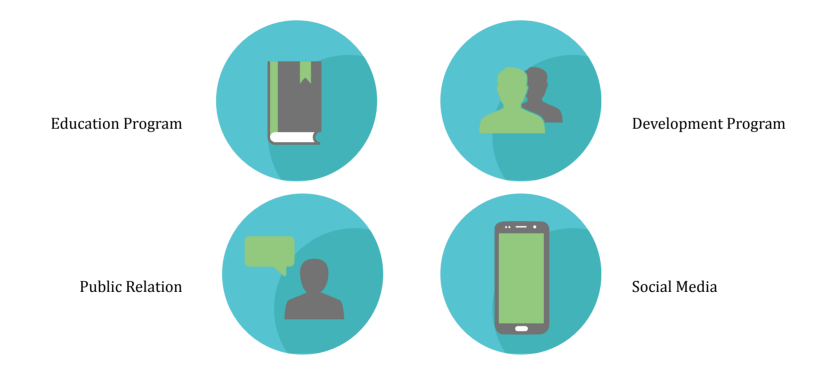




## Global Health is the future of medicine

Prof. Kenji Shibuya







### Visi

Menjadi jembatan pembangunan kesehatan Indonesia secara komprehensif, kolaboratif, dan kontinu.

### Misi

Menjadikan Globular sebagai sumber informasi terpercaya yang menawarkan perspektif global mengenai masalah-masalah kesehatan di Indonesia

Mengadakan kegiatan-kegiatan pengembangan kapabilitas, edukatif, dan strategis sesuai kebutuhan masyarakat

Membangun relasi dan kerja sama dengan individu/ organisasi/ lembaga terkait pembangunan kesehatan



## **Climate Change**

Climate change is the biggest global health threat of 21st Century. Climate change will have its greatest impact on those who already the poorest in the world: it will deepen inequities and the effects of global warming will shape the future of health among all peoples

The Lanclet, May 2009







66

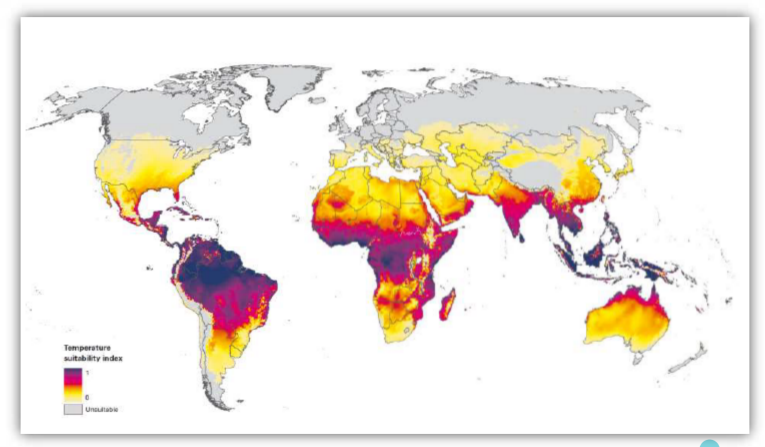
When climate change is framed as a health issue, rather than purely as an environmental, economic, or technological challenge, it becomes clear that we are facing a predicament that strikes at the heart of humanity.

#### Helena Wang, Richard Horton.

"Tackling climate change: the greatest opportunity for global health." - The Lancet, June 2015.



### Pemetaan Perubahan Distribusi Penyakit Malaria (WHO, 2012)





## Introductory Learning Course On Climate Change

SYLLABUS
Development Program
Globular Health Initiative





Help reverse climate change before it's to late.



#### Health Care Without Harm's Health Energy Initiative

presents

# of Energy from Coal

10 March 2017 | 8:00 AM - 5:00 PM Cocoon Boutique Hotel Quezon City



For details, e-mail Ann Lustresano at ann@no-harm.org



# Target Groups & Learning Objective

A. The course should be of particular interest to:

- Faculty, University Students
- NGO
- Any community interested on the subject



B. After completing the course, participants will be able to:

- Understand about SDGs especially on Climate Change and Human Health
- Analyze and outline basic planning process to deliver climate change action
- Understand about SDGs in general
- Explain and correlate Goal 13 and Goal 3 especially with the conditions in Indonesia.
- Outline basic elements of planning processes to deliver climate change action
- Analyze principal challenges and opportunities for climate change action
- Explain how mitigation and adaptation policies and measures in health and related sectors can benefit human health



### **Course Structure and Content**

The course is structured around four basic modules:

- 1. Sustainable Development Goals (outline of Goal 13 and Goal 3)
- 2. Climate Change and Human Health
- 3. Effects of The Coal Industry on Climate Change and Human Health
- 4. Sustainable Green Energy

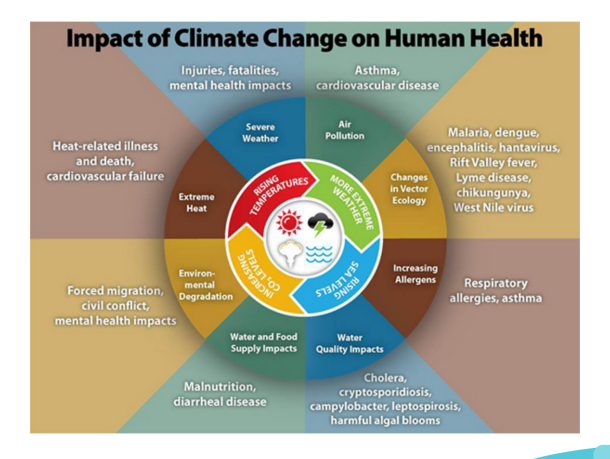


# Module 1:Introduction to Sustainable Development Goals





## Module 2:Climate Change and Human Health





# Module 3:Effects of The Coal Industry to Climate Change and Health

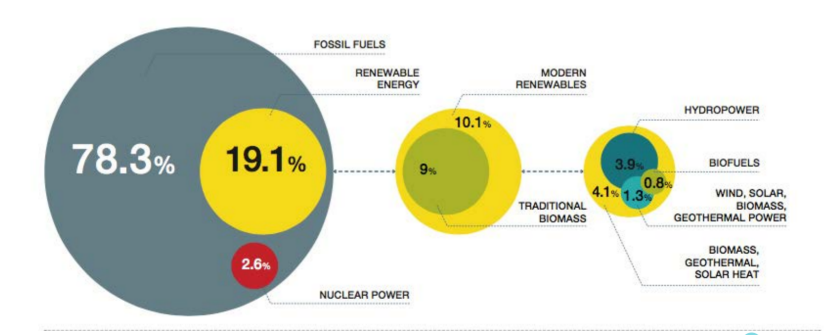






# Module 4:Sustainable Green Energy

FIGURE 3.1 | ESTIMATED RENEWABLE ENERGY SHARE OF GLOBAL FINAL ENERGY CONSUMPTION 2013

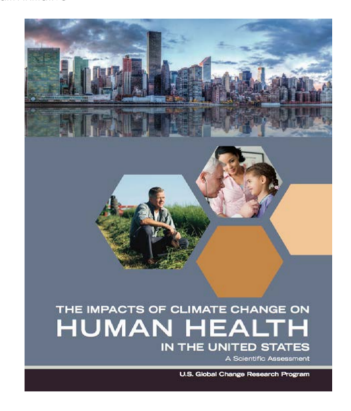


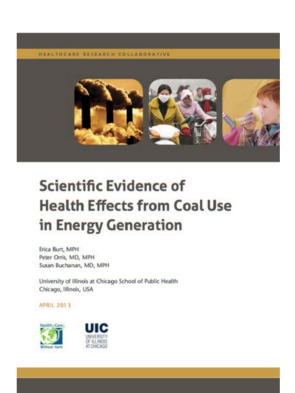


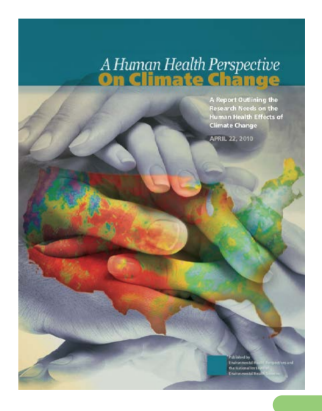
## Methodology and Certification

- 1. Maximum participants of 30 for training course
- 2. All materials will be given by an expert on the subject per module respectively
- 3. At the end of the fourth module, participants will be divided to smaller groups to discuss and prepare a presentation on a feasible project management for renewable energy supply.



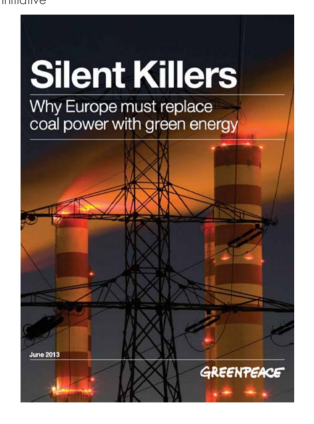


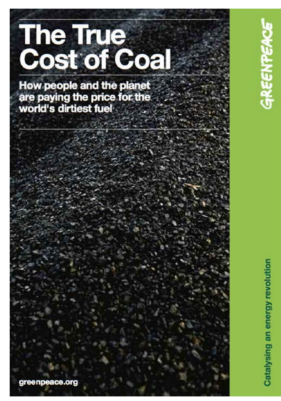


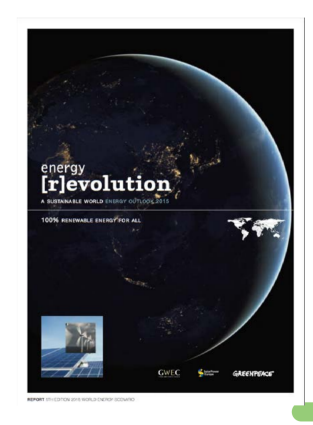
















### **Contact**



@globular\_hi



**Globular Health Initiative** 



globular.hi



@globular.hi

