



**KEMENTERIAN PEKERJAAN UMUM DAN PERUMAHAN RAKYAT
BADAN PENGEMBANGAN SUMBER DAYA MANUSIA**

Jl. Pattimura No. 20, Kebayoran Baru - Jakarta Selatan, Telepon (021) 275 15703, Facsimile (021) 275 15703

Nomor : SM 0309-Ms/5098
Sifat : Segera
Lampiran : 1 (satu) berkas
Hal : Penawaran Program Pelatihan *Australia Awards Short Course on Renewable Energy Technologies*

Jakarta, 12 Mei 2022

Yth.

1. Sekretaris Direktorat Jenderal Cipta Karya;
2. Sekretaris Direktorat Jenderal Perumahan;
3. Kepala Pusat Pengembangan Kompetensi SDA dan Permukiman;
4. Kepala Pusat Pengembangan Kompetensi Jalan, Perumahan dan PIW;
5. Direktur Politeknik PU;

Kementerian Pekerjaan Umum dan Perumahan Rakyat

di -

Jakarta

Sehubungan dengan surat *Deputy Program Director Inclusion and Outcomes Australia Awards in Indonesia* perihal *Information Distribution for the Australia Awards Short Course on Renewable Energy Technologies* tanggal 10 May 2022, dengan hormat kami sampaikan penawaran program sebagai berikut :

1. Pelatihan *Australia Awards* terkait *Short Course on Renewable Energy Technologies Short Course* akan diselenggarakan antara Juli 2022 sampai dengan Desember 2022.
 - a. 3 hari pra-pelatihan pada bulan Juli atau Agustus 2022
 - b. 2 minggu pelatihan di Australia pada bulan September 2022
 - c. 3 hari pasca-pelatihan pada bulan Desember 2022
2. Biaya keikutsertaan pada program tersebut ditanggung oleh Pemerintah Australia.
3. Persyaratan dan mekanisme Pendaftaran
 - a. Memiliki pengalaman 4 tahun di bidang terkait dengan energi terbarukan
 - b. Mendapatkan rekomendasi dari atasan
 - c. Pendidikan minimal Diploma 3
 - d. Berkomitmen dalam mempersiapkan dan mengimplementasikan *Award Project*
4. Informasi, *application form*, mekanisme pendaftaran online dan keterangan lebih lanjut terkait program pelatihan *Australia Awards Short Course "Renewable Energy Technologies"* dapat diakses melalui website:
<https://www.cognitofirms.com/AustraliaAwardsInIndonesia1/RenewableEnergyTechnologies> atau email shortcourse@australiaawardsindonesia.org
5. Calon peserta yang memenuhi syarat beserta dokumen persyaratan lengkap dapat diusulkan kepada Sekretariat Badan Pengembangan Sumber Daya Manusia c.q. Bagian Hukum, Kerja sama dan Komunikasi Publik paling lambat tanggal 13 Mei 2022 (Hanya kandidat dengan dokumen persyaratan lengkap yang akan diproses).
6. Hanya 25 (dua puluh lima) orang kandidat secara keseluruhan dari Kementerian/Lembaga dan Pemerintah Daerah yang paling memenuhi persyaratan yang akan dipilih untuk mengikuti training ini.

Demikian kami sampaikan. Atas perhatiannya kami ucapkan terima kasih.

**Sekretaris Badan Pengembangan
Sumber Daya Manusia**

Ir. Herman Suroyo, MT

NIP. 196307141992031010

Tembusan :

1. Kepala Badan Pengembangan Sumber Daya Manusia
2. Kepala Biro Perencanaan Anggaran dan Kerjasama Luar Negeri.



Australia Awards

10 May 2022

Head of Human Resources Development Agency
The Ministry of Public Works and Housing
Republic of Indonesia

Subject: Information Distribution for the Australia Awards Short Course on Renewable Energy Technologies

Dear Sir,

Australia Awards in Indonesia will deliver the **Renewable Energy Technologies** Short Course. The course aims to share knowledge on Australia's renewable energy technology and to support Australia-Indonesia cooperation in the renewable energy sector. This focus is in line with the Indonesian Government's aim to ensure that at least 23 per cent of Indonesia's electricity comes from renewable sources by 2025, as compared to the current share of 11%. This course focuses on solar, hydro and waste to energy. The course also benchmarks renewable energy technologies and explores their suitability and viability.

We are hoping that you could distribute this information to relevant institutions/ organisations within your networks. Attached is the Short Course brochure for your perusal. Should you need any further information, please contact Nuzulia Latifah at nuzulia.latifah@australiaawardsindonesia.org.

Yours sincerely,

Wahyuning Kusumaningtias
Deputy Program Director Inclusion and Outcomes
Australia Awards in Indonesia



Australia Awards

Australia Awards Short Course “Renewable Energy Technology”



Do you work in the energy sector and passionate about Renewable Energy Technologies? Apply now for the 2022 Renewable Energy Technology Short Course. This course focuses on solar, hydro and waste to energy. The course benchmarks renewable energy technologies and explores their suitability and viability.

The course is offered to 25 participants from ministries, local/regional governments, state-owned enterprises, businesses and associations, think tanks and research organisations/universities, NGOs and trainers/instructors from the energy sector.

To apply for this course, you must be:

- Government of Indonesia representatives from the following Indonesian government ministries (staff to Echelon III) with a minimum of four years' experience and a relevant role in developing policies/regulations related to renewable energy:
 - Ministry of Agrarian Affairs and Spatial Planning / National Land Agency
 - Ministry of Finance
 - Bappenas
 - Ministry of Environment and Forestry
 - Ministry of Energy and Mineral Resources, Directorate General of New Renewable Energy and Energy Conservation
 - Coordinating Ministry of Maritime and Investment, Deputy of Maritime Sovereignty and Energy Coordination
 - Coordinating Ministry of Economic Affairs, including the Committee for Acceleration of Priority Infrastructure Delivery
 - Ministry of Public Works and Public Housing
 - Ministry of State-Owned Enterprises
 - Investment Coordination Board BKPM
- Representatives from local/regional governments involved in planning and implementation of renewable energy technologies
- Representatives from businesses and associations
- Representatives of think tanks and research organisations/universities
- State Owned Enterprises involved in renewable energies
- NGOs that engage in the renewable energy sectors
- Trainers/instructors/lecturers from the energy sector who can pass on the knowledge
- Endorsed by your current manager/supervisor
- Diploma (D3) qualification or higher
- Committed to preparing and implementing an Award Project, a small group development project as part of the course.

Applicants are expected to have professional working proficiency in English. The applicants' English language competency is part of the selection process. The course will be delivered in English.

Women and people with disabilities are encouraged to apply!



Australia Awards

Australia Awards Short Course “Renewable Energy Technology”



Key Dates

- 3-day pre-course workshop in Indonesia in July 2022
- In-Australia course or online course (subject to Covid-19) in August 2022
- 3-day post-course workshop in Indonesia in December 2022

Learning objectives

- Understand the foundations of renewable energy technologies and their environmental and economic benefits (focus on solar, hydro, WTE)
- Analyse the energy needs in different regions in eastern Indonesia and identify the different sources and best renewable energy options
- Learn from Australia’s experience in providing affordable, reliable energy solutions for isolated communities
- Identify and benchmark solutions for renewable energy utilisation in Indonesia and Australia
- Evaluate concepts and issues regarding sustainability including benefit, applications and case studies for each technology
- Understand infrastructure investment and investor perspectives in renewable energy (commercial viability)
- Learn about Australian renewable energy technologies and capabilities and connect with a broad range of relevant Australian industry stakeholders
- Explore current laws, policies, regulations (incl. regulatory and environmental assessments) relevant to renewable energy planning, preparation and operations (including WTE)
- Analyse the requirements for a functioning waste management system, and the potential role that WTE technology can play in that context (feasibility studies, upstream waste collection, the role of local government, quantifying the calorific value of waste in determining the viability)
- Analyse the role of different stakeholders in renewable energy operations (local governments, central government agencies, private sector, NGOs, consumers, PLN, etc.) and discuss options for stakeholder relationship management
- Develop networks between individuals and organisations to improve collaboration and identify business opportunities in the sector

This is a fully-funded course. Tuition fee, airfare ticket, accommodation, per diem and local transport will be covered by Australia Awards in Indonesia.

All applications MUST be submitted online by Monday, 16 May 2022 at 23.59 WIB at the latest via this link:

<https://www.cognitoforms.com/AustraliaAwardsInIndonesia1/RenewableEnergyTechnologies>

For more information, please visit www.australiaawardsindonesia.org or contact shortcourse@australiaawardsindonesia.org.