

Just Energy Transition in Coal Regions



IKI-JET 2025-26 TRAINING CATALOGUE

Supported by:



Federal Ministry
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and Climate Action



INTERNATIONAL
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Union Aid Abroad APHEDA
The global justice organisation of the Australian union movement



BACKGROUND

The transformation of critical energy sources, such as the coal sector, in the pursuit of low-carbon economies is one of the most important strategies to reach the objectives of the Paris Agreement and protect the planet from global warming. Coal mining and coal-fired energy, however, have sustained national and global economies for many decades.

Coal mining regions in particular face significant challenges now that global and local climate commitments are calling for the transformation, and in certain countries the phase out of coal. Notwithstanding, opportunities also exist to achieve a just energy transition, that contributes to environmental, societal, and economic goals. Regions in transition can benefit from knowledge sharing spaces, particularly when actors and stakeholders that are leading the energy transition can come together to share state-of-the-art knowledge and ongoing practices, challenges, and reflections.

The Just Energy Transition in Coal Regions - Interregional Platform (JET-CR Platform) forms part of the project Innovation Regions for a Just Energy Transition (IKI JET). The JET-CR Platform is a joint German-EU Project implemented in eight countries (Chile, Colombia, Indonesia, India, Mongolia, South Africa, Thailand, and Viet Nam).

This project aims to make a substantial contribution to accelerating the transition away from a coal based, unsustainable energy system towards a net zero emission and climate resilient energy system. The objective is to support countries in reducing greenhouse gas emissions from coal use, while ensuring environmental protection, inclusive, diversified, and sustainable economic development with decent employment opportunities along with social protection.

OBJECTIVES FOR 2025-26

The *training offer for 2025-26* aligns to the expected goals and aspirations of the IKI JET project for this period. Additionally, it bridges over 2024, and benchmarks the results and lessons learned from 2024 trainings implemented. Finally, the training calendar for 2025-26 looks ahead to setting the basis for sustainable learning and uptake of contents by the target audience within the IKI JET countries.

TARGET AUDIENCE

The training offer is designed for:

- National government representatives involved in the coal transition (Ministries of Labour, Planning, Mining, Finance, Economic Development, Women's Affairs, Environment, Trade, Industry and Tourism, among others)
- Local government representatives in coal mining regions in Indonesia, India, Mongolia, South Africa, Thailand, and Viet Nam, Colombia and Chile
- Private sector representatives, including employers' organizations, nationally and in coal mining regions in Chile, Colombia, Indonesia, India, Mongolia, South Africa, Thailand, and Viet Nam
- Workers' representatives nationally and in coal mining regions in Chile, Colombia, Indonesia, India, Mongolia, South Africa, Thailand, and Viet Nam
- Civil society organizations and academia involved in the coal transition

TRAINING CALENDAR

The *training offer for 2025-26* aligns to the expected goals and aspirations of the IKI JET project for the year. It compiles regional and global priorities into a modular training package, where practitioners and policymakers can embark on multi-disciplinary learning pathways.

Opening inter-regional webinar: setting the stage for 2025-26 learning pathway <i>08 September 2025</i> <i>Format: online</i> Available in English, Spanish and Bahasa Indonesia (with simultaneous interpretation)
Foundation Programme on Just Energy Transition: learning from coal regions in transition <i>15 September to 26 September 2025</i> <i>Format: online</i> Available in English and Bahasa Indonesia (with simultaneous interpretation)
Skills development for labour market transitions in coal mining regions <i>13 October to 31 October 2025</i> <i>Format: online</i> Available in English and Bahasa Indonesia (with simultaneous interpretation)
Just Energy Transition Academy: strengthening capacities in coal regions (Asia-Pacific) <i>19 January to 06 February 2026</i> <i>Format: online</i> Available in English and Bahasa Indonesia (with simultaneous interpretation)
Closing inter-regional webinar: taking stock of the outcomes and lessons from 2025-26 learning pathway <i>23 February 2026</i> <i>Format: online</i> Available in English, Spanish and Bahasa Indonesia (with simultaneous interpretation)

SUSTAINING IMPACT

The training offer for 2025-26 has been designed to contribute to system's-level changes of the IKI-JET programme. Consequently, it is expected that through an ecosystem approach to training and learning in a peer-to-peer dynamic environment, results will be achieved at individual, meso, and macro levels. In this regard, a multi-pronged approach

has been designed to increase training's outreach across ITCILO's pillars of the **Turin Learning Approach**¹:

1. **Relevance:** activities have been designed through a customer-centric approach, responding to learning needs of individuals, and more specifically to the learning needs of the target audience for each training. Trainings are expected to contribute also to organizational development agendas. Flexibility has been prioritized piloting lean and agile learning services that respond to the time constraints that many country-level and sectoral-level practitioners experience. For example, synchronous and offline learning spaces allow participants to learn at their own pace.
2. **Quality:** training services are quality-driven and leverage the ITCILO's extensive experience and learning networks. This in turn allows for fast-tracking progress and enables each participant to benefit from empowering methodologies and accessible repositories of resources. The latter are available through the ITCILO eCampus, the regional communities of practices (where relevant) as well as through low-tech channels. Moreover, experiential learning prompts each participant to experience results-based and "learning by doing" proven methodologies.
3. **Impact:** As training is job-related to participants' areas of work, and rests upon the extensive capacity available within the IKI-JET consortium, contents have been co-designed to ensure state-of-the-art knowledge and expertise are deployed in learning activities. Moreover, training environments spur participants in spreading and embedding learning at their respective organizations' level, hence producing a multiplier effect. In this regard, an effort has been put forward to leverage existing learning networks at country, subnational and regional levels. This ultimately can help testing feasibility of transferring training contents to institutions that could continue to offer these services after IKI-JET project's operations phase out.

REGISTRATION

Interested participants will be able to register through course-specific links and can reach out to greenjobs@itcilo.org should they need more information.

CERTIFICATION

Participants in the training programme will receive an ILO/ITCILO/IKI certificate of participation upon successful completion of the training programme. The certificate will be awarded through digital credentials using blockchain technology that protects participants' data and prevents fraud.

¹ ITCILO, *The Turin Learning Approach How you will learn with the ITCILO*, available at: <https://www.itcilo.org/turin-learning-approach>



OPENING INTER-REGIONAL WEBINAR: SETTING THE STAGE FOR 2025-26 LEARNING PATHWAYS

08 SEPTEMBER 2025

ONLINE

Offered in English, Spanish and Bahasa Indonesia

BACKGROUND

The phase-out of coal as a source of energy is one of the most important strategies to reach the objectives of the Paris Agreement and protect the planet from global warming. Coal mining and coal-fired energy, however, have sustained national and global economies for many decades.

Coal mining regions face significant challenges now that global and local climate commitments are calling for the end of coal. Notwithstanding, opportunities also exist to achieve a just energy transition, that contributes to environmental, societal, and economic goals. Regions in transition can benefit from knowledge sharing spaces, particularly when actors and stakeholders that are leading the energy transition can come together to share state-of-the-art knowledge and ongoing practices, challenges, and reflections.

The opening webinar for the 2025-26 training programme offered in the framework of the project “Innovation Regions for a Just Energy Transition” aims to strengthen the capacity of stakeholders in and around coal mining regions to work together towards a just transition in these regions.

OBJECTIVES

The opening webinar aims to bring together IKI-JET practitioners, stakeholders at country level and project staff involved in IKI-JET activities across Latin America, Africa and Asia and the Pacific. In this regard, the webinar will:

- Set the stage for an inter-regional reflection and exchange to identify commonalities, success stories and bottlenecks in energy transition processes;
- Provide an opportunity for interested participants to familiarize themselves with the IKI-JET training offer for 2025-26 and suggest ideas for tailored training needs and interests;
- Offer a space for knowledge sharing that soundboards the lessons learnt and good practices from regional communities of practice and 2023-2024 training programmes, paving the way for the 2025-26 learning pathway; and
- Foster partnerships and collaborations across the IKI-JET global community.

TARGET GROUP

This opening webinar welcomes the participation of:

- National government representatives involved in the coal transition (Ministries of Labour, Planning, Mining, Finance, Economic Development, Women’s Affairs)
- Local government representatives in coal mining regions in Chile, Colombia, Indonesia, India, Mongolia, South Africa, Thailand, and Viet Nam
- Private sector representatives, including employers’ organizations, nationally and in coal mining regions in Chile, Colombia, Indonesia, India, Mongolia, South Africa, Thailand, and Viet Nam
- Workers’ representatives nationally and in coal mining regions in Chile, Colombia, Indonesia, India, Mongolia, South Africa, Thailand, and Viet Nam
- Civil society organizations and academia involved in the coal transition

PROGRAMME

The webinar will take place simultaneously in English, Spanish, and Bahasa Indonesia (with simultaneous interpretation provided between the three languages). In light of time zone differences, the webinar will be rolled-out between 15.00 -16.30 pm CET.

REGISTRATION

If you are interested to join the opening webinar, kindly register with this link:
<https://itcilo-org.zoom.us/meeting/register/Q1OaDnmQRZCdOqbea-TEMQ>

Upon reception of your registration, we will get back to you soon to confirm your enrolment in the programme.

INNOVATION REGIONS FOR A JUST ENERGY TRANSITION

The IKI-supported project “Innovation Regions for a Just Energy Transition” (IKI-JET) aims at supporting key stakeholder of coal regions to plan for and implement regional just energy transition pathways to diversify economies whilst accompanying the coal sector in the transition towards a low-carbon energy system. The Just Energy Transition in Coal Regions Interregional Platform (JET-CR Platform) forms part of IKI JET project. Through the JET-CR Platform, the consortium members offer different kind of support for coal regions, including the modular capacity development programmes described in this note. The training programme serves both as a forum to further strengthen the JET-CR communities of practice and as a thematic introduction to further capacity building efforts.

CONSORTIUM MEMBERS



FUNDED BY

This training programme is organized with the financial support of the International Climate Initiative of the German Federal Ministry of Economic Affairs and Climate Action (BMWK) and the European Union under a Grant Agreement with GIZ.



DELIVERED BY

This training programme is delivered by the International Training Centre of the ILO in close coordination with the consortium





FOUNDATION TRAINING PROGRAMME ON JUST ENERGY TRANSITION IN COAL MINING REGIONS

15 SEPTEMBER TO 26 SEPTEMBER 2025
ONLINE

Offered in English and Bahasa Indonesia

BACKGROUND

The phase-out of coal as a source of energy is one of the most important strategies to reach the objectives of the Paris Agreement and protect the planet from global warming. Coal mining and coal-fired energy, however, have sustained national and global economies for many decades.

Coal mining regions in particular face significant challenges now that global and local climate commitments are calling for the end of coal. How can coal regions transform their economies to sustain local livelihoods, economic activities and jobs? How can these regions make sure that the transition from coal to other sources of livelihood is a just transition that leaves no one behind?

The Foundation programme on the just energy transition in coal mining regions, offered in the framework of the project “Innovation Regions for a Just Energy Transition” aims to strengthen the capacity of stakeholders in and around coal mining regions to work towards a just transition in these regions.

OBJECTIVES

The *Foundation programme on the just energy transition in coal mining regions* will provide stakeholders in and around coal mining regions with a basic understanding of the principles of just transition to environmentally sustainable economies and societies. Participants will get access to practical tools and receive guidance to work towards a just transition in coal mining regions.

At the end of the programme, the participants will have the competencies to effectively participate in, and contribute to, local just transition planning processes. The course will strengthen participants’ understanding of the role of social dialogue, stakeholder engagement and effective communication in advancing a just transition. Participants will analyse past and on-going experiences with coal phase out in countries around the world and extract lessons learnt. The programme will enhance their capacity to develop effective social dialogue and stakeholder engagement platforms in coal mining regions.

TARGET GROUP

The training programme is designed for:

- National government representatives involved in the coal transition (Ministries of Labour, Planning, Mining, Finance, Economic Development, Women’s Affairs)
- Local government representatives in coal mining regions in Indonesia, India, Mongolia, South Africa, Thailand, and Viet Nam
- Private sector representatives, including employers’ organizations, nationally and in coal mining regions in Indonesia, India, Mongolia, South Africa, Thailand, and Viet Nam
- Workers’ representatives nationally and in coal mining regions in Indonesia, India, Mongolia, South Africa, Thailand, and Viet Nam
- Civil society organizations and academia involved in the coal transition

CONTENT

The key topics covered in the on-line training programme are:

- Climate change, climate policies employment and decent work
- The just transition: conceptual framework and policy guidance
- Just transition in coal regions: drivers and opportunities
- Just transition in coal regions: experiences and lessons learnt
- Social dialogue for a just transition
- Leaving no one behind: Gender equality and inclusion of vulnerable groups and persons in vulnerable situations
- Financing a just transition

PROGRAMME STRUCTURE

The course will span across **30 hours of learning** through an online format that combines webinars with self-guided learning modules. It will adopt participatory and "learning-by-doing" methodologies based on case studies, reflections and exercises in teams, and scenario simulations. It will also implement pedagogical approaches tailored to the needs and interests of the participants.

REGISTRATION

If you are interested to join the on-line training programme, kindly register with this link: <https://oarf2.itcilo.org/DSB/A9718832/en>

Upon reception of your registration, we will get back to you soon to confirm your enrolment in the programme.

CERTIFICATION

Participants in the training programme will receive an ILO/ITCILO/IKI certificate of participation upon successful completion of the training programme. The certificate will be awarded through digital credentials using blockchain technology that protects participants' data and prevents fraud.

INNOVATION REGIONS FOR A JUST ENERGY TRANSITION

The IKI-supported project “Innovation Regions for a Just Energy Transition” (IKI-JET) aims at supporting key stakeholder of coal regions to plan for and implement regional just energy transition pathways to diversify economies whilst accompanying the coal sector in the transition towards a low-carbon energy system. The Just Energy Transition in Coal Regions Interregional Platform (JET-CR Platform) forms part of IKI JET project. Through the JET-CR Platform, the consortium members offer different kind of support for coal regions, including the modular capacity development programmes described in this note. The training programme serves both as a forum to further strengthen the JET-CR communities of practice and as a thematic introduction to further capacity building efforts.

CONSORTIUM MEMBERS



FUNDED BY

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DELIVERED BY

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TRAINING PROGRAMME ON SKILLS DEVELOPMENT FOR LABOUR MARKET TRANSITIONS IN COAL MINING REGIONS

13 OCTOBER to 31 OCTOBER 2025

ONLINE

Offered in English and Bahasa Indonesia

BACKGROUND

The phase-out of coal as a source of energy is one of the most important strategies to reach the objectives of the Paris Agreement and protect the planet from global warming. Coal mining and coal-fired energy, however, have sustained national and global economies for many decades.

Coal mining regions in particular face significant challenges now that global and local climate commitments are calling for the end of coal. Workers and local workforces linked to the coal sector will face challenges in the rapidly evolving energy landscape. In this regard, tackling workers' transitions out of coal with timely and consensus-based interventions, will be essential to ensure that the energy transition is just and inclusive. It will pave the way for skills strategies that allow for upskilling, reskilling of workers affected, allowing them to leverage existing skills while developing new skills to perform jobs in new sectors.

The training programme on *Skills development for labour market transitions in coal mining regions*, offered in the framework of the project “Innovation Regions for a Just Energy Transition” aims to strengthen the capacity of stakeholders in and around coal mining regions to contribute to and plan a just transition for workforces affected in these regions.

OBJECTIVES

The *training programme on Skills development for labour market transitions in coal mining regions* focuses on the labour market challenges and opportunities for coal-related workers. The course aims to strengthen capacities of stakeholders to better understand the labour market challenges and opportunities presented by energy transition processes and enable them to better engage in design and implementation of skills development strategies in and around coal mining regions.

The course will introduce key concepts on skills development for a just energy transition and employment effects of the energy transition; it will delve into an analysis of existing reskilling and upskilling programmes and strategies based on state-of-the-art literature. Moreover, the course will allow participants to reflect on the importance and how to steer social dialogue and participatory processes to frame inclusive and gender-responsive skills development strategies in coal regions.

By the end of the training course, participants will have gained theoretical knowledge and practical tools to understand the institutional aspects to retrain and retain a qualified workforce in coal regions in transition. Likewise, it is expected that by attending this training programme, participants will have enhanced their capacity to develop effective, well-integrated and participatory interventions in coal mining regions.

TARGET GROUP

The training programme is designed for:

- National government representatives involved in the coal transition (Ministries of Labour, Planning, Mining, Finance, Economic Development, Women's Affairs)
- Local government representatives in coal mining regions in Indonesia, India, Mongolia, South Africa, Thailand, and Viet Nam

- Private sector representatives, including employers' organizations, nationally and in coal mining regions in Indonesia, India, Mongolia, South Africa, Thailand, and Viet Nam
- Workers' representatives nationally and in coal mining regions in Indonesia, India, Mongolia, South Africa, Thailand, and Viet Nam
- Civil society organizations and academia involved in the coal transition

CONTENT

The key topics covered in the online training programme are:

- Just transition in coal regions: drivers and opportunities for job-rich skills development strategies
- Skills development: key concepts and trends
- Leaving no one behind in coal regions in transition – preparing a qualified workforce
- Social dialogue and skills development: why and how?
- Action planning 101

PROGRAMME STRUCTURE

The course will span across **30 hours of learning** through an online format that combines webinars with self-guided learning modules. It will adopt participatory and "learning-by-doing" methodologies based on case studies, reflections and exercises in teams, and scenario simulations. It will also implement pedagogical approaches tailored to the needs and interests of the participants.

REGISTRATION

If you are interested to join the on-line training programme, kindly register with this link: <https://oar2.itcilo.org/DSB/A9718831/en>

Upon reception of your registration, we will get back to you soon to confirm your enrolment in the programme.

CERTIFICATION

Participants in the training programme will receive an ILO/ITCILO/IKI certificate of participation upon successful completion of the training programme. The certificate will be awarded through digital credentials using blockchain technology that protects participants' data and prevents fraud.

INNOVATION REGIONS FOR A JUST ENERGY TRANSITION

The IKI-supported project “Innovation Regions for a Just Energy Transition” (IKI-JET) aims at supporting key stakeholder of coal regions to plan for and implement regional just energy transition pathways to diversify economies whilst accompanying the coal sector in the transition towards a low-carbon energy system. The Just Energy Transition in Coal Regions Interregional Platform (JET-CR Platform) forms part of IKI JET project. Through the JET-CR Platform, the consortium members offer different kind of support for coal regions, including the modular capacity development programmes described in this note. The training programme serves both as a forum to further strengthen the JET-CR communities of practice and as a thematic introduction to further capacity building efforts.

CONSORTIUM MEMBERS



FUNDED BY

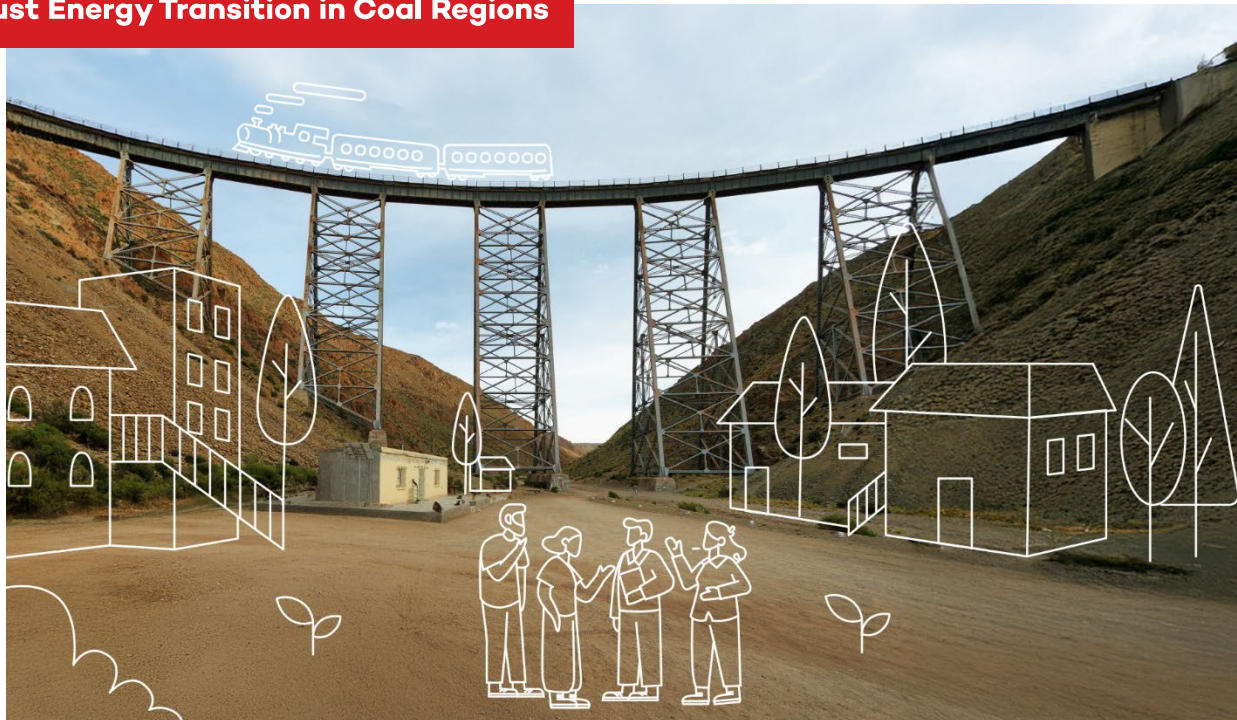
This training programme is organized with the financial support of the International Climate Initiative of the German Federal Ministry of Economic Affairs and Climate Action (BMWK) and the European Union under a Grant Agreement with GIZ.



DELIVERED BY

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JUST ENERGY TRANSITION ACADEMY: STRENGTHENING CAPACITIES IN COAL REGIONS

19 JANUARY TO 06 FEBRUARY 2026

ONLINE

Offered in English and Bahasa Indonesia

BACKGROUND

The phase-out of coal as a source of energy is one of the most important strategies to reach the objectives of the Paris Agreement and protect the planet from global warming. Coal mining and coal-fired energy, however, have sustained national and global economies for many decades.

Coal mining regions in particular face significant challenges now that global and local climate commitments are calling for the end of coal. Among the changes that will occur with the transition towards low-carbon diversified economies, many questions arise- How will coal regions transform their economies in order to sustain local livelihoods, economic activities and promote decent jobs? How will coal regions ensure that the transition from coal to other sources of livelihood is a just transition that leaves no one behind?

The Just Energy Transition Academy – Strengthening capacities for JET in coal regions in transition is offered in the framework of the project “Innovation Regions for a Just Energy Transition” aims to strengthen the capacity of stakeholders in and around coal mining regions to work towards a just transition in these regions.

OBJECTIVES

The Just Energy Transition Academy – Strengthening capacities for JET in coal regions in transition will enable participants to strengthen their knowledge on key JET themes and engage in peer-to-peer exchanges to develop tailored approaches and solutions to JET critical issues at national and subnational levels. In this regard, it is expected that participants will enhance knowledge, build partnerships, and acquire hands-on approaches on how to tackle key issues in developing JET pathways.

The JET Academy will bring together stakeholders and practitioners from the global IKI-JET community and national, sub-national and sectoral levels. Each participant will be able to select from a menu of topics crafting a tailored approach to her or his learning needs, aspirations and interests.

By the end of the Academy, participants will have reinforced theoretical skills and enhanced planning capacities to steer transformative and sustainable energy pathways in coal regions in transition.

TARGET GROUP

The training programme is designed for:

- National government representatives involved in the coal transition (Ministries of Labour, Planning, Mining, Finance, Economic Development, Women’s Affairs)
- Local government representatives in coal mining regions in Indonesia, India, Mongolia, South Africa, Thailand, and Viet Nam
- Private sector representatives, including employers’ organizations, nationally and in coal mining regions in Indonesia, India, Mongolia, South Africa, Thailand, and Viet Nam
- Workers’ representatives nationally and in coal mining regions in Indonesia, India, Mongolia, South Africa, Thailand, and Viet Nam
- Civil society organizations and academia involved in the coal transition

CONTENT

The key topics covered in the on-line training programme are:

- Social dialogue and skills development for JET: why and how?
- Social protection for JET
- Fostering business resilience and innovation in JET for coal regions in transition
- How to design people-centred, inclusive and gender-responsive JET solutions
- Accounting for the informal economy: challenges and opportunities for JET
- Action planning 101

PROGRAMME STRUCTURE

The course will span across **30 hours of learning** through an online format that combines webinars with self-guided learning modules. It will adopt participatory and "learning-by-doing" methodologies based on case studies, reflections and exercises in teams, and scenario simulations. It will also implement pedagogical approaches tailored to the needs and interests of the participants.

REGISTRATION

If you are interested to join the on-line training programme, kindly register with this link: <https://oarf2.itcilo.org/DSB/A9718834/en>

Upon reception of your registration, we will get back to you soon to confirm your enrolment in the programme.

CERTIFICATION

Participants in the training programme will receive an ILO/ITCILO/IKI certificate of participation upon successful completion of the training programme. The certificate will be awarded through digital credentials using blockchain technology that protects participants' data and prevents fraud.

INNOVATION REGIONS FOR A JUST ENERGY TRANSITION

The IKI-supported project “Innovation Regions for a Just Energy Transition” (IKI-JET) aims at supporting key stakeholder of coal regions to plan for and implement regional just energy transition pathways to diversify economies whilst accompanying the coal sector in the transition towards a low-carbon energy system. The Just Energy Transition in Coal Regions Interregional Platform (JET-CR Platform) forms part of IKI JET project. Through the JET-CR Platform, the consortium members offer different kind of support for coal regions, including the modular capacity development programmes described in this note. The training programme serves both as a forum to further strengthen the JET-CR communities of practice and as a thematic introduction to further capacity building efforts.

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DELIVERED BY

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CLOSING INTER-REGIONAL WEBINAR: TAKING STOCK OF THE OUTCOMES AND LESSONS FROM 2025-26 LEARNING PATHWAY

23 FEBRUARY 2026

ONLINE

Offered in English, Spanish and Bahasa Indonesia

BACKGROUND

The phase-out of coal as a source of energy is one of the most important strategies to reach the objectives of the Paris Agreement and protect the planet from global warming. Coal mining and coal-fired energy, however, have sustained national and global economies for many decades.

Coal mining regions face significant challenges now that global and local climate commitments are calling for the end of coal. Notwithstanding, opportunities also exist to achieve a just energy transition, that contributes to environmental, societal, and economic goals. Regions in transition can benefit from knowledge sharing spaces, particularly when actors and stakeholders that are leading the energy transition can come together to share state-of-the-art knowledge and ongoing practices, challenges, and reflections.

The closing webinar for the 2025-26 training programme is offered in the framework of the project “Innovation Regions for a Just Energy Transition” aims to strengthen the capacity of stakeholders in and around coal mining regions to work together towards a just transition in these regions.

OBJECTIVES

The closing webinar aims to bring together IKI-JET practitioners, stakeholders at country level and project staff involved in IKI-JET activities across Latin America, Africa and Asia and the Pacific that have taken part in one or more IKI-JET trainings along the training period. In this regard, the webinar will:

- Provide an opportunity for interested participants to share post-training activities conducted on the basis of the 2025-26 training programme;
- Discuss lessons learned, successes and challenges ahead; and
- Reinforce partnerships and collaborations across the IKI-JET global community.

TARGET GROUP

This closure webinar welcomes the participation of:

- National government representatives involved in the coal transition (Ministries of Labour, Planning, Mining, Finance, Economic Development, Women’s Affairs)
- Local government representatives in coal mining regions in Chile, Colombia, Indonesia, India, Mongolia, South Africa, Thailand, and Viet Nam
- Private sector representatives, including employers’ organizations, nationally and in coal mining regions in Chile, Colombia, Indonesia, India, Mongolia, South Africa, Thailand, and Viet Nam
- Workers’ representatives nationally and in coal mining regions in Chile, Colombia, Indonesia, India, Mongolia, South Africa, Thailand, and Viet Nam
- Civil society organizations and academia involved in the coal transition

PROGRAMME

The webinar will take place simultaneously in English, Spanish, and Bahasa Indonesia (with simultaneous interpretation provided between the three languages). In light of time

zone differences, the webinar will be rolled-out between 15.00 -16.30 pm CET.

REGISTRATION

If you are interested to join the opening webinar, kindly register with this link:

<https://itcilo-org.zoom.us/meeting/register/IltBUYCx3TnyhA8rkXxIg3g>

Upon reception of your registration, we will get back to you soon to confirm your enrolment in the programme.

INNOVATION REGIONS FOR A JUST ENERGY TRANSITION

The IKI-supported project “Innovation Regions for a Just Energy Transition” (IKI-JET) aims at supporting key stakeholder of coal regions to plan for and implement regional just energy transition pathways to diversify economies whilst accompanying the coal sector in the transition towards a low-carbon energy system. The Just Energy Transition in Coal Regions Interregional Platform (JET-CR Platform) forms part of IKI JET project. Through the JET-CR Platform, the consortium members offer different kind of support for coal regions, including the modular capacity development programmes described in this note. The training programme serves both as a forum to further strengthen the JET-CR communities of practice and as a thematic introduction to further capacity building efforts.

CONSORTIUM MEMBERS



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