

SATURDAY 25 NOVEMBER
SUNDAY 26 NOVEMBER

MONDAY 27
NOVEMBER

TUESDAY 28
NOVEMBER

WEDNESDAY 29
NOVEMBER

THURSDAY 30
NOVEMBER

07:00 - 08:00

Registration

08:00 - 09:00

Welcome

09:00 - 10:00

Panel
Governance and sustainability of water resources in Colombia and Latin America. ISAGEN, EPM, CELSIA, NVE

10:00 - 10:30

Coffee break

10:30 - 12:30

Panel
Hydro and energy trilema: financial, environmental and regulatory
EPM - CELSIA - ISAGEN - World Bank - IFC
IIC - NVE - CELSIA

12:30 - 14:00

Lunch

14:00 - 16:00

Panel
Hydro Efficiency and Rehabilitation in Latin America
World Bank.
Colombian and Latin America Generators.
AES, EPM, ISAGEN, CELSIA, ICE

16:00 - 16:30

Coffee break

16:30 - 17:30

Panel Conclusion
Breaking the Corruption Circle

20:00 - 22:00

Paralel Sessions

- Sustainable expansion
- Socio-environmental best practices for the industry
- Climate Change and Hydropower potential in the region and in the world
- Hydropower Rehabilitation
- Business and investment offers in Colombia and Latin America for the hydropower industry
- Water resources Governance in the region

Paralel Sessions

- Sustainable expansion
- Socio-environmental best practices for the industry
- Climate Change and Hydropower potential in the region and in the world
- Hydropower Rehabilitation
- Business and investment offers in Colombia and Latin America for the hydropower industry
- Water resources Governance in the region

2 Countries 1 Objective

Colombia Norway. Energy Industry Cooperation.
NVE, ISAGEN, EPM, CELSIA
NORWEP, CRIE, ANLA,
MME, ME

Lunch Networking
Colombia Norway Day. - By invitation only

Opening
II Energy Week
15:00 - 18:00

Inauguration Ceremony
II Energy Week

Pre conference - Workshops
09:00 - 17:00

*Due diligence for hydropower projects ICH

* Prevention and administration of social and environmental conflicts ICH

* Sedimentation workshops - World Bank. By invitation only

* Small hydropower development Pitfalls and successes

(Lunch is included)

Technical Tours

ISAGEN
Planta de San Carlos

EPM
Represa de Guatapé

HMV Ingenieros
Esquema PCH en Antioquia