

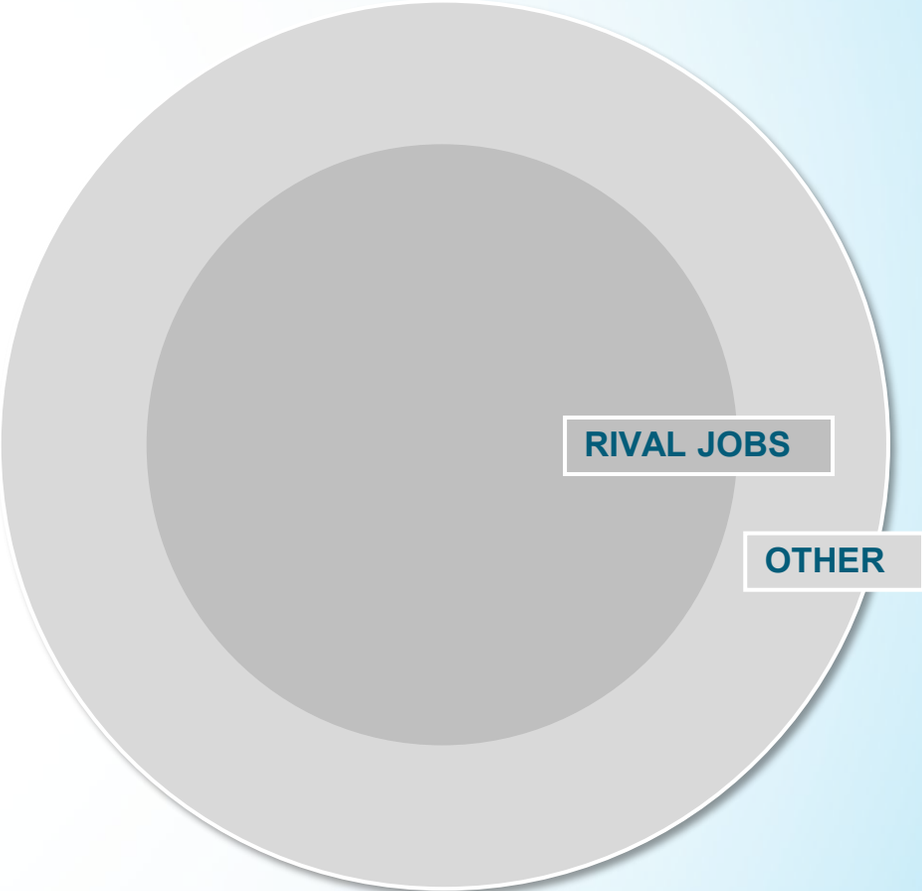
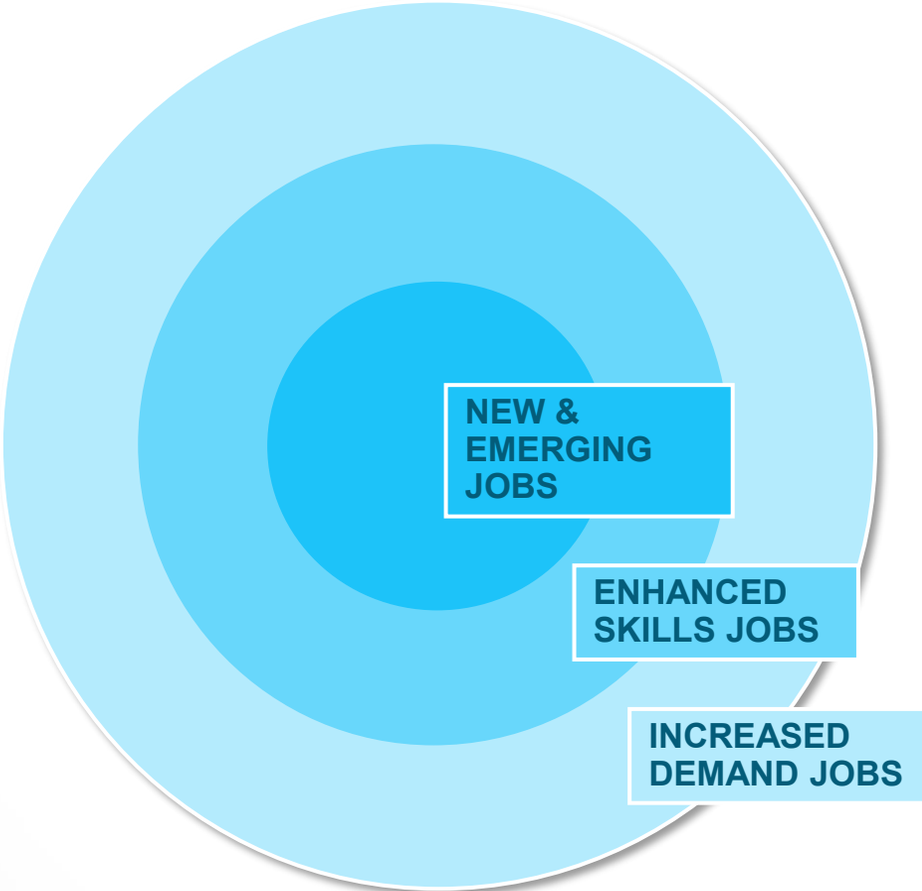


Jobs and Energy Transition in LAC

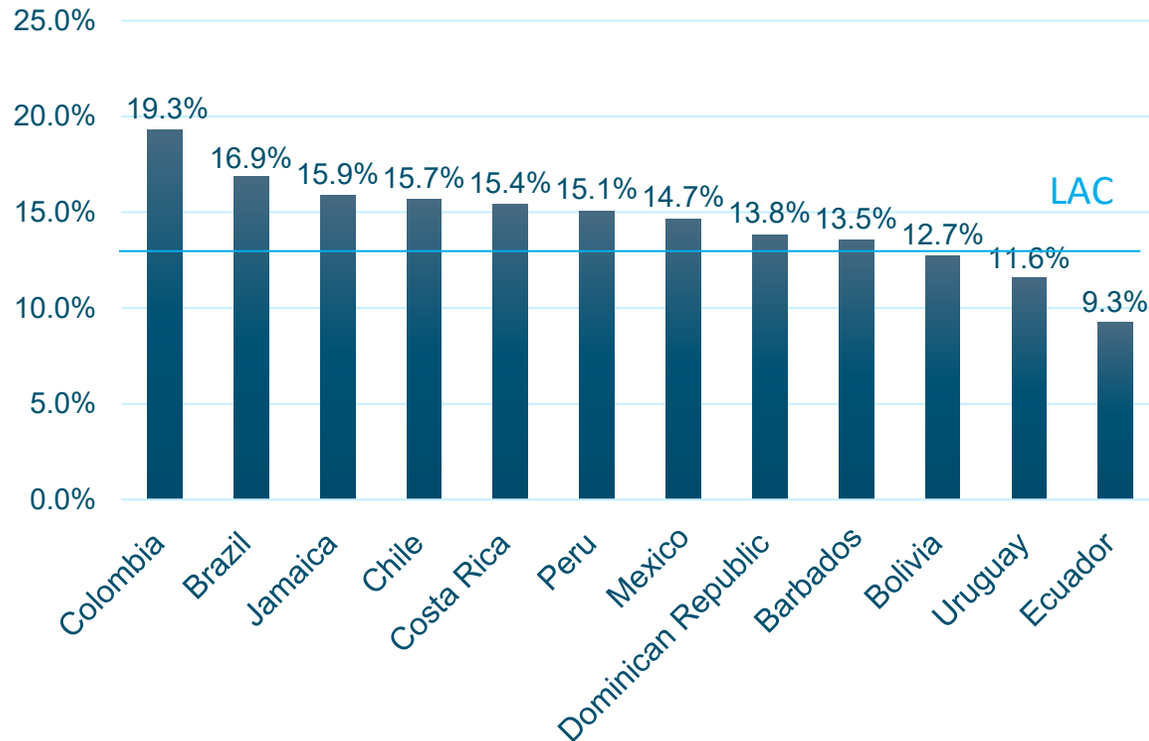
Dulce Baptista

February 27th 2026

Definitions

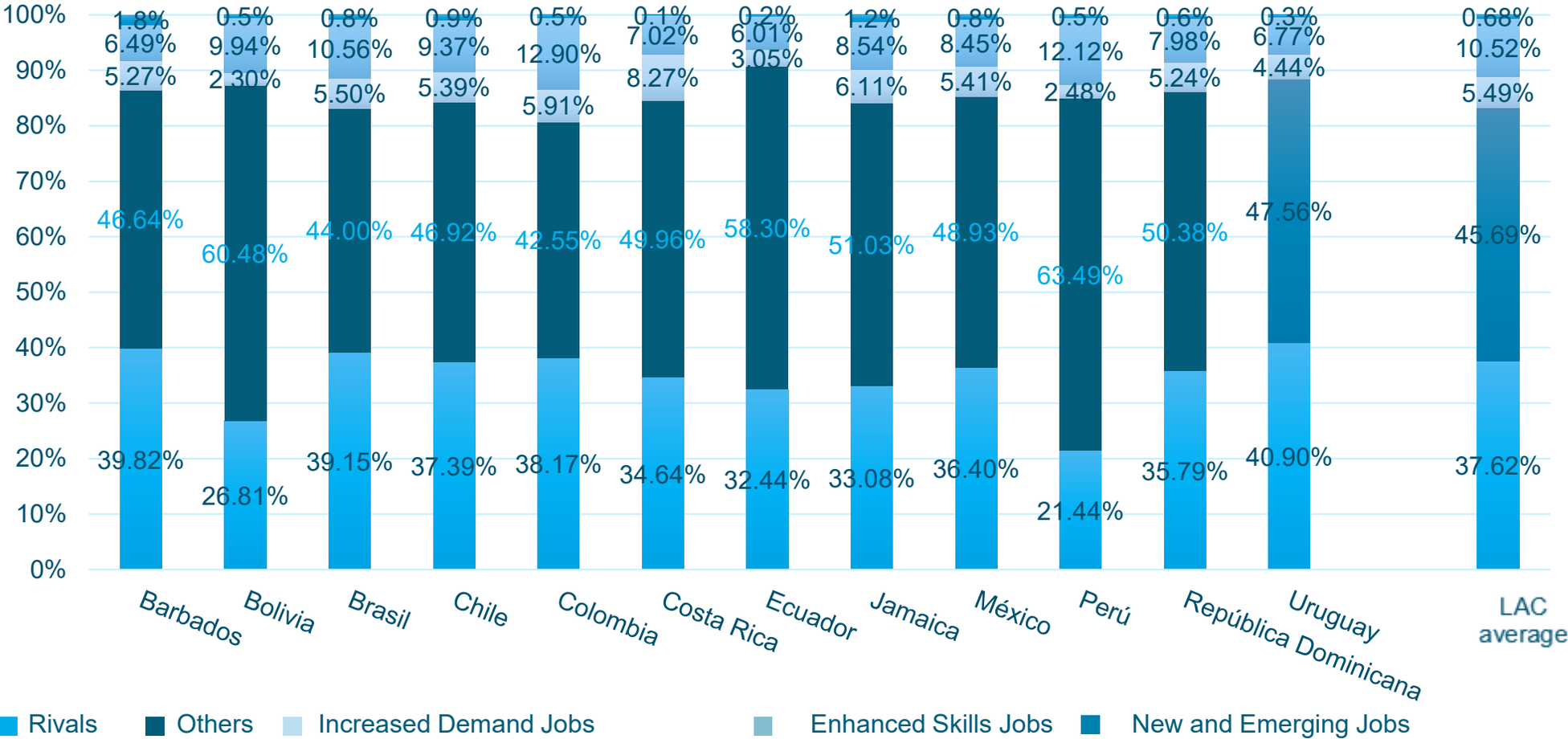


THE SHARE OF NEW AND EMERGING,
ENHANCED SKILLS AND INCREASED
DEMAND JOBS

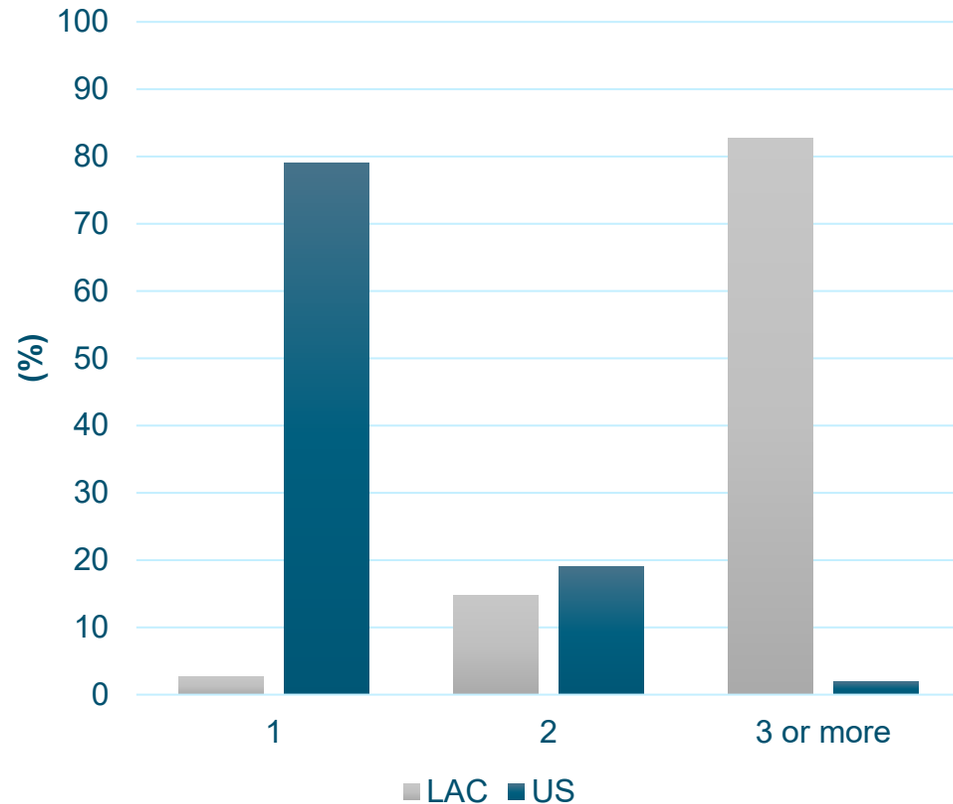


How well aligned
are Jobs in LAC?

What changes are labor markets in LAC undergoing?



LENGTH OF THE SHORTEST PATH FROM RIVAL TO ANY NEW AND EMERGING, ENHANCED SKILLS AND INCREASED DEMAND JOBS



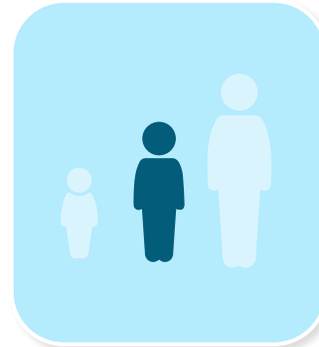
How easy would it be for workers in rival jobs to transition into new and emerging, enhanced skills and increased demand jobs?

Energy transition could exacerbate existing inequalities

MEN



PERSONS 25-49

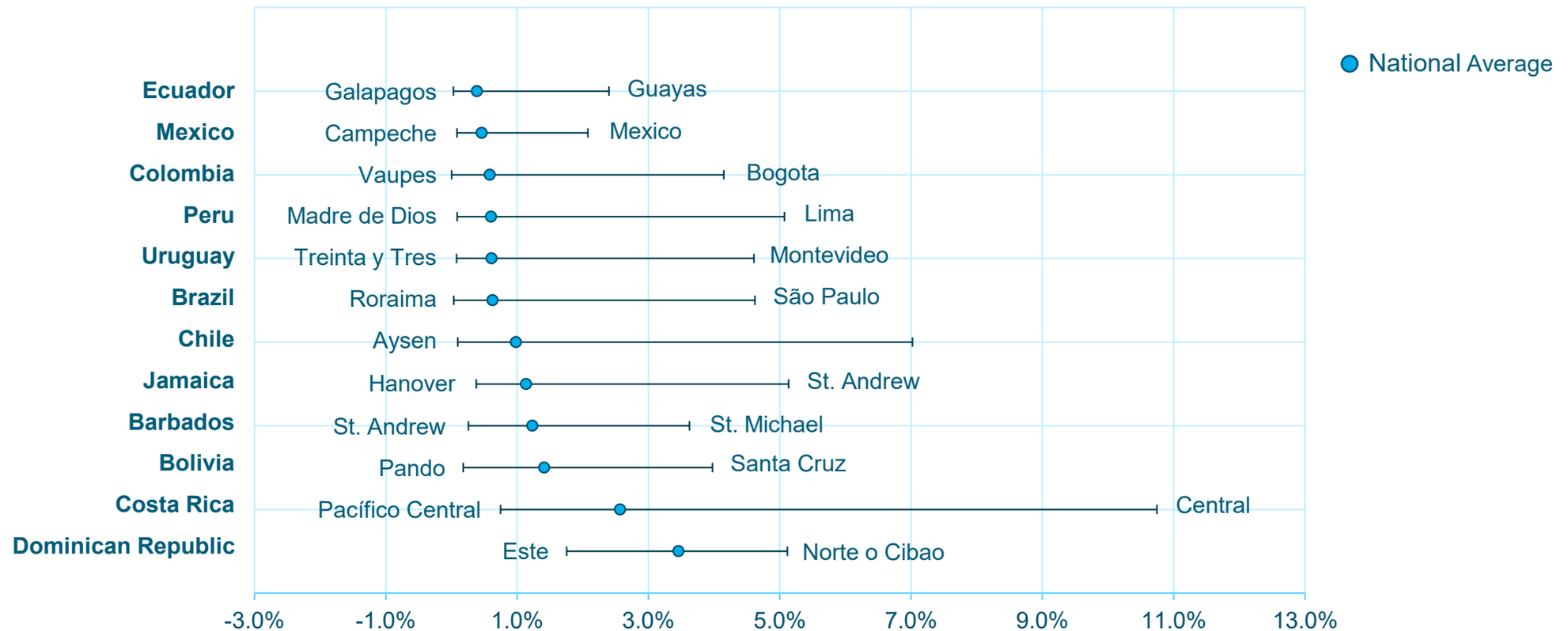


URBAN

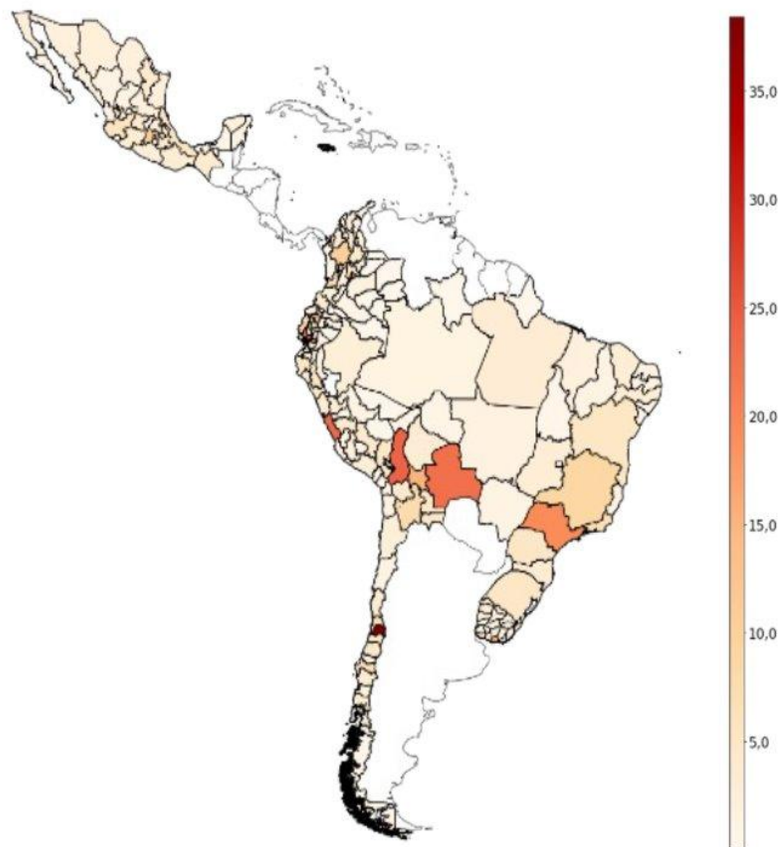


Great Disparity within countries on new and emerging, enhanced skills and increased demand jobs

THE SHARE OF NEW AND EMERGING, ENHANCED SKILLS AND INCREASED DEMAND JOBS



THE SHARE OF JOBS AFFECTED BY ENERGY TRANSITION IN LAC REGION



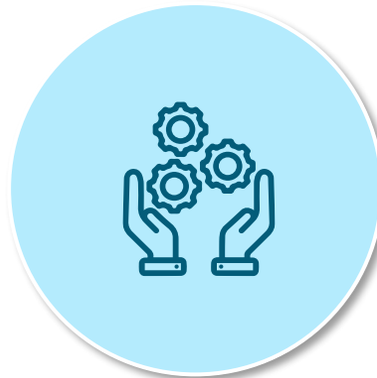
Certain regions are likely to be more affected

The energy transition could be a good opportunity

EDUCATION



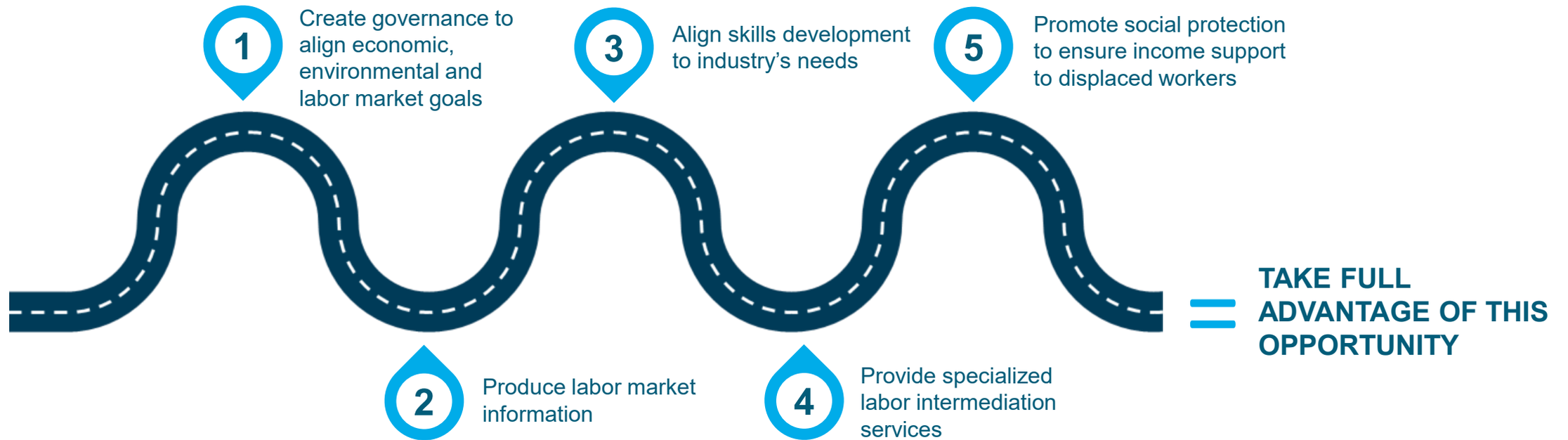
SKILLS



WAGES



How is the IDB supporting LAC countries?



How are we doing this?

Regional

- PLAC Network
- SEACL Network
- Technical cooperation in TVET to support skills
- Regional skills council for electromobility (BA, CH, CO, CR, DR, JA, PN, PR, UR)
- Study on multiplier effects (EC, CO, PE, RD, BR)



THANKS!

dulced@iadb.org

Blog

Labor markets



Blog

**Early childhood
development**



Blog

Social protection

