

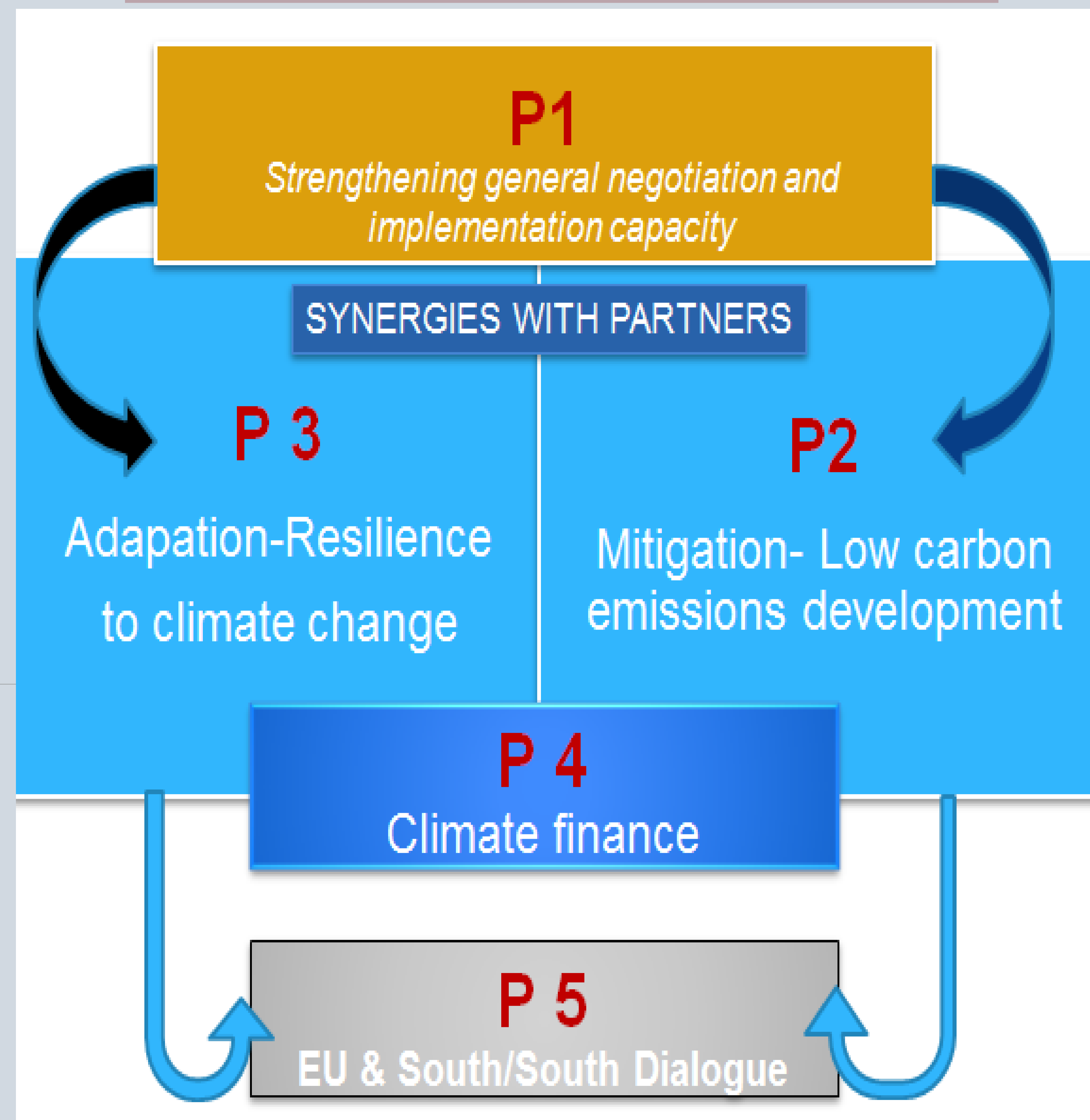
WHAT? Helping Mediterranean countries towards low carbon development & climate resilience through capacity development, resource mobilization and proactive climate risk management.

WHERE? ALGERIA, LEBANON, MOROCCO, LIBYA, EGYPT, PALESTINE, ISRAEL, JORDAN TUNISIA.

HOW ?

- **Thematic seminars/hands on training** to address GHG policies and adaptation measures
- **National activities** linked to mitigation, adaptation issues & potential replication in the region.
- **EU-South/South country dialogue** website/platform knowledge DB

IMPLEMENTATION: 2013 – 2016





NATIONAL ACTIVITIES IDENTIFIED OR UNDER EXPLORATION

LEBANON, TUNISIA & ALGERIA: ADAPTATION TO CLIMATE CHANGE

- Increase Farmers Resilience through Early Warning and climate services.
- Improved 'Climates services' to increase the resilience of olive orchards.
- Improved Early warning systems in the Forestry sector to respond to climate change impacts;

MOROCCO: ENERGY EFFICIENCY IN RESIDENTIAL BUILDINGS

- Adoption of measures to
- stimulate the uptake of solar hot water systems,
 - accelerate use of efficient lighting (CFL) and the use of PV in building
- => POTENTIAL NAMA

JORDAN: SOLAR WATER PUMPING INITIATIVE

- **Direct CO2 benefits:**
CO2 reduction: around 4500 ton/year;
 - **Socio/economic co-benefits**
Annual economic savings consumption of fossil fuel & electricity.
 - **Environmental co-benefits**
- => POTENTIAL NAMA

