

FINANCIAL PROBLEMS
OF ARCHITECTS IN THE
CLIMATE CHANGE ENVIRONMENT

Fabian Llisterri - UIA Treasurer
Athens, 8 November 2018

Climate Change is a fact..



Extreme
events
will lead
to some
predictable
consequences





Preventing Climate Change

1 NO POVERTY



2 NO HUNGER



3 GOOD HEALTH



4 QUALITY EDUCATION



5 GENDER EQUALITY



6 CLEAN WATER AND SANITATION



7 RENEWABLE ENERGY



8 GOOD JOBS AND ECONOMIC GROWTH



9 INNOVATION AND INFRASTRUCTURE



10 REDUCED INEQUALITIES



11 SUSTAINABLE CITIES AND COMMUNITIES



12 RESPONSIBLE CONSUMPTION



13 CLIMATE ACTION



14 LIFE BELOW WATER



15 LIFE ON LAND



16 PEACE AND JUSTICE



17 PARTNERSHIPS FOR THE GOALS



THE GLOBAL GOALS
For Sustainable Development





Sustainable urban development



Disasters arrive!!







The role of architects..



The climate migrations..

World Bank statistics

By 2050 - 140 Million climate migrants

devastated agriculture

extreme droughts

violent floods



Specialization

CPD

Globalization

Mobility

2018 – 7,700 M people

2030 – 8,600 M people

2050 – 9,800 M people

2018 – approx. 1 arch/2200 people

For ex: Spain – 1 arch/650 people

The role of Professional and International Organizations

The role of our professional organizations

- Look after the interest of the profession
- Responsibilities of the architect toward society.. and humanity..
- Efficient synergies with other International Organizations

Thank you