



ISC3 : Capacity Development: Sustainable Chemistry, Plastics and Sustainable Building

**20-01-2023 JENS KROL
GREEN AND SUSTAINABLE CHEMISTRY
BUILDINGS AND CONSTRUCTION**

Infographics – Business segments



OUR MISSION

We support the transition to Sustainable Chemistry as an important contribution to achieving UN's Sustainable Development Goals (SDGs).

Specialised Knowledge: Sustainable Building & Living - Focus on Plastics



Report



Summary



Fact Sheet



1-Pager



Training of Trainers





Topics:

- Urbanisation, affordable housing, and resilience.
- Protecting human health and the environment.
- Resource demand and recycling.



Current status (2020)

Recommended actions

Stimulate demand for energy-efficient appliances
Further develop, endorse and strengthen maximum energy performance requirements, promote energy

URBAN PLANNING

NEW BUILDINGS

EXISTING BUILDINGS

BUILDING MATERIALS

APPLIANCE SYSTEMS

MATERIALS

RESILIENCE

Plastics and Sustainable Building



Certificate of Participation

This is to certify that

MAUREEN MWIKYA

has attended the:

Plastics and Sustainable Building: Advanced Certificate

Issued on:

12 January 2023

energy consumption is lower than that

als

ISC

s cannot be
workers

, especially from
are available

product is far less than
, reducing static load

fter use is not

essential and cannot
r materials

8384026479MM





Questions:

- What **applications** do you see for our materials?
- How would your organization be interested in **endorsing or co-developing** the E-learning modules?

www.isc3.org
jens.krol@isc3.org

Implemented by:



Supported by:



Supported by:

