

# Compromiso de ISO con el Clima

## Declaración de Londres

Madrid, 29 de noviembre 2022

## About ISO



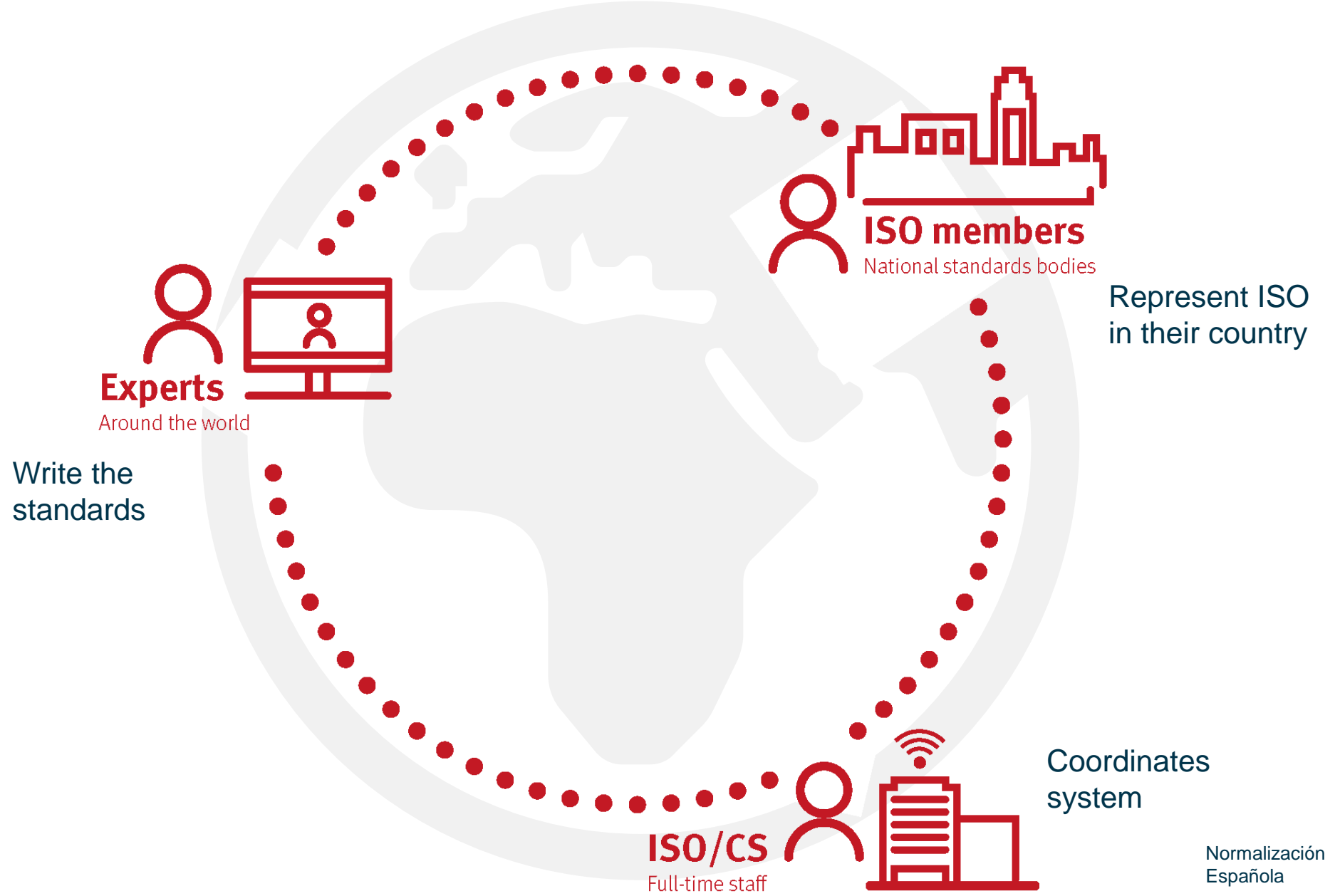
Our job is to make International Standards  
→ 23,634 and counting...

Global network → **166 member countries**

300+ technical committees, developing  
100+ standards every month

We are coordinated by a Central Secretariat  
in Geneva (**ISO/CS**)

## The ISO system





Noticia

## España, entre los primeros países del mundo en adopción de estándares ISO

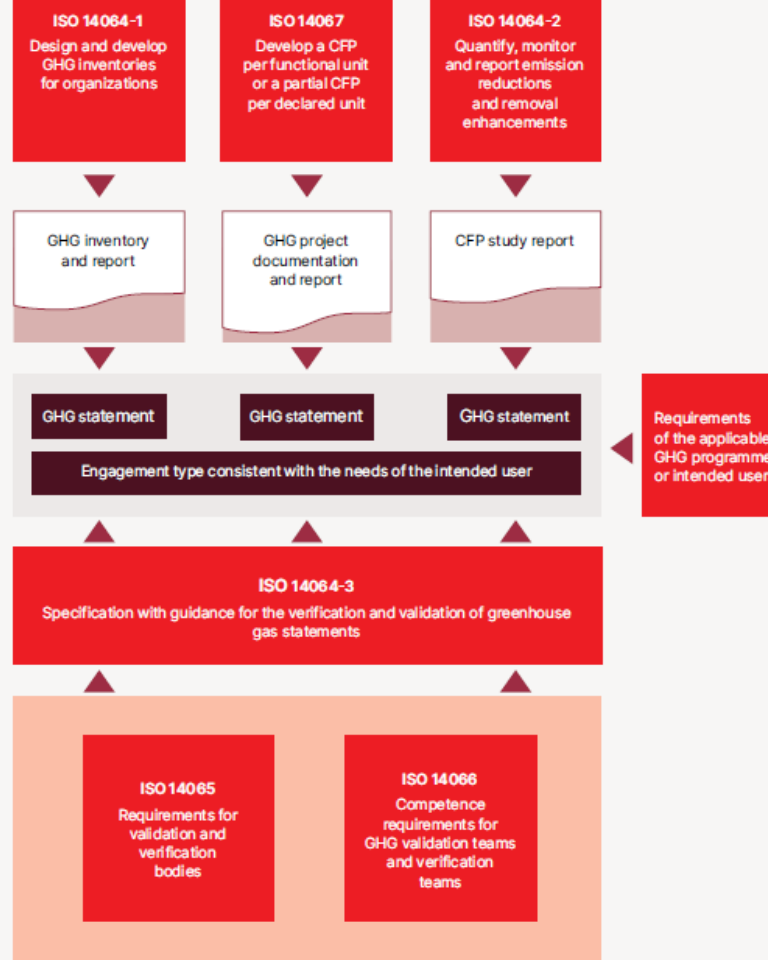
03/10/2022



- ISO 14001 **Gestión Ambiental**: 610 000 instalaciones certificadas
  
- ISO 50001 **Gestión de la Energía**: 55 000 instalaciones certificadas



## The ISO 1406x series at a glance





## ISO standards for adaptation

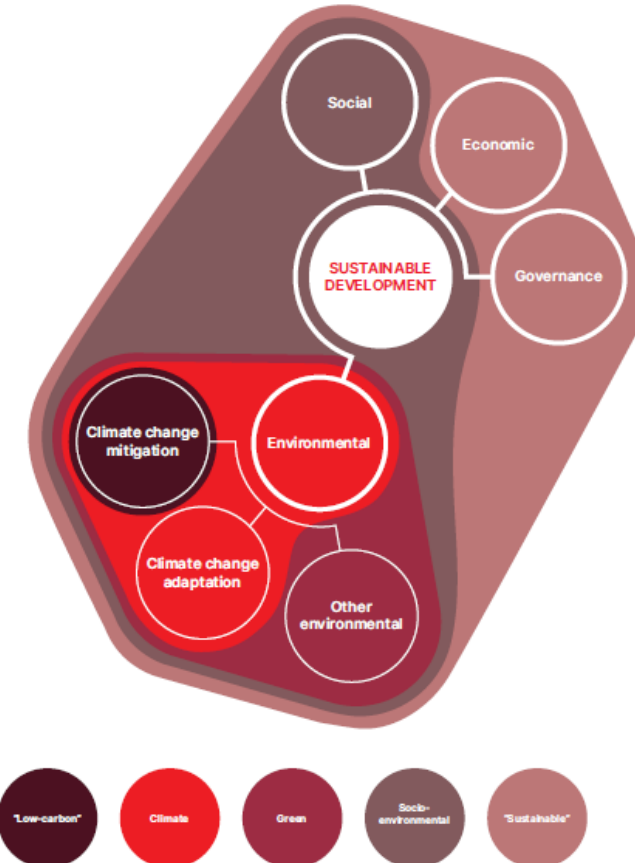
**ISO 14090, *Adaptation to climate change – Principles, requirements and guidelines***, is the world's first International Standard on climate adaptation. It focuses on integrating adaptation within or across organizations by helping to understand the impacts and uncertainties of climate change and how these can be used to inform decisions. It is applicable to any organization, regardless of size, type and nature, including local, regional and international businesses and administrations. The standard, which offers a robust framework for adaptation planning, is complemented by new additions in the ISO 1409x series that provide more detail on specific areas.

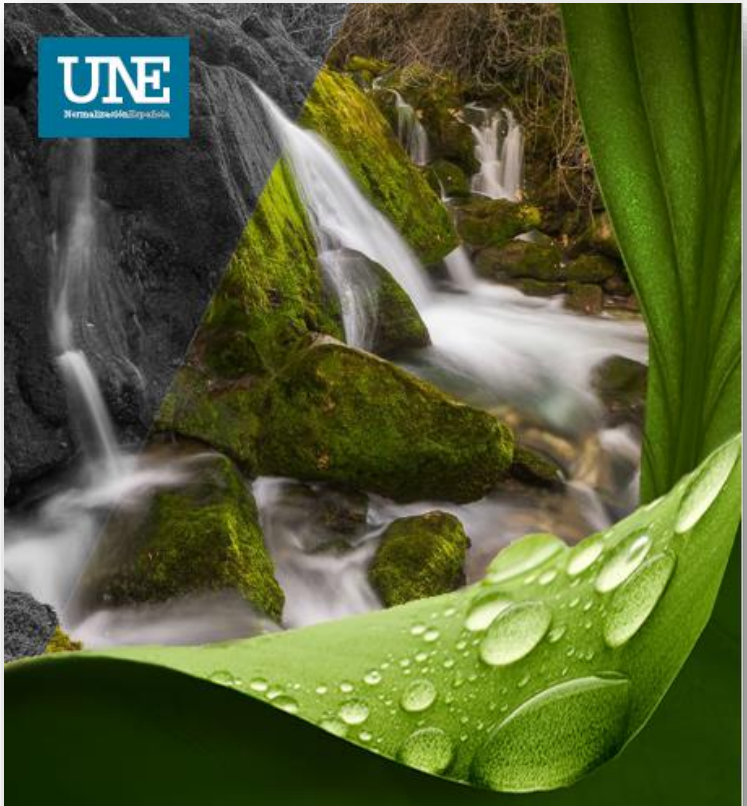
The suite of documents includes:

- **ISO 14091, *Adaptation to climate change – Guidelines on vulnerability, impacts and risk assessment***, which provides guidance on assessing the risks related to climate change impacts. Its use is aimed at reducing vulnerability by addressing medium- and long-term adaptation needs and will help all organizations to improve their understanding of system vulnerabilities and how critical these vulnerabilities might be to their operations.
- **ISO/TS<sup>1</sup> 14092, *Adaptation to climate change – Requirements and guidance on adaptation planning for local governments and communities***, which offers specific guidance for local authorities. It sets out a structured approach using impact assessment (for which ISO 14091 gives the detail) to define an organization's climate vulnerability and adaptive capacity locally and to support the relevant national adaptation plan. Fundamentals include monitoring and evaluating the implementation of the plan, the involvement of stakeholders, documentation, and iteratively updating existing adaptation plans and policies.
- **ISO 14093, *Mechanism for financing local adaptation to climate change – Performance-based climate resilience grants – Requirements and guidelines***, which establishes a methodology for a country-based mechanism that helps channel climate finance to subnational authorities. Its goal is to support adaptation to climate change and increase local resilience.



## Linkages between climate, green and sustainable finance





## Apoyo de la Normalización a la Transición Ecológica

Informes de Normalización

## Índice

Introducción	4
¿Cómo apoyan las normas la consecución de los ODS?	6
1 Mitigar el Cambio Climático y adaptarse a sus efectos	10
2 Energía limpia y consumo eficiente	14
3 Transición hacia una Economía Circular	20
4 Edificios eficientes y Construcción sostenible	24
5 Movilidad sostenible e inteligente	28
6 Sistema alimentario respetuoso con el medio natural	32
7 Preservación y restablecimiento de la Biodiversidad	36
8 Contaminación cero	38
9 Herramientas de gestión y etiquetado ambiental	42
10 Finanzas sostenibles y Compra verde	46
11 La Digitalización en la Transición Ecológica	48
12 Innovación y normalización	50
Anexo I Comités Técnicos de Normalización destacables en el ámbito de la Transición Ecológica	54
Anexo II Normas relevantes en el ámbito de la Transición Ecológica	60

8 líneas de actuación del Pacto Verde Europeo:



Cambio  
Climático



Eficiencia  
Energética



Movilidad  
Sostenible



Sistema  
Alimentario



Economía  
Circular



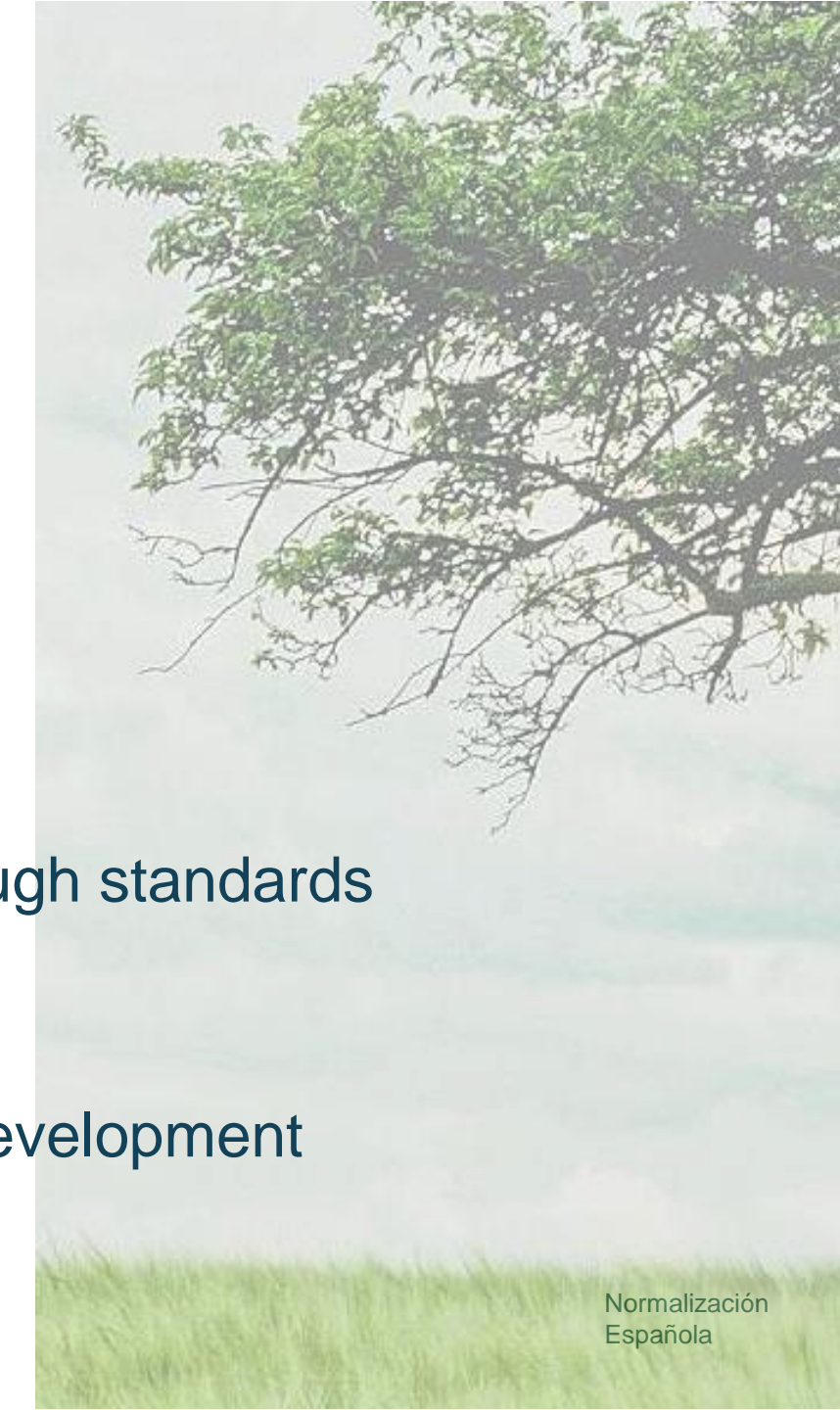
Construcción  
Sostenible



Biodiversidad

## London Declaration

- Our commitment to combat climate change through standards and achieve the climate agenda by 2050.
- **Consider climate science** in standards
- **Facilitate greater collaboration** in standards development
- **Act, measure and track progress**



## Priority areas



Standards development



Strategic partnerships



Member Engagement and Communications



# Standards development

**Objective:** ISO's deliverables and development processes systematically consider their climate impact and meet current and emerging climate related needs with the required sense of urgency.

## Phase 1 actions:

- Map **priority ISO standards** for climate action
- Map **climate related market needs** to identify new **standardization opportunities**
- Define a **roadmap** for future standards work with significant climate impact
- **Work with TMB** to identify improvements and develop tools for the technical community to **systematically consider climate impact** in standards development work
- Support the **participation of developing countries** in standards development work linked to climate change (through the APDC)



# ISO at COP27: Standards for climate action

**Sharm El-Sheikh - Egypt**  
6-18 November 2022

Noticia

## Publicado el estándar con las directrices para el cero neto

■ 11/11/2022



**UNE**  
Normalización  
Española

Normalización  
Española

**!Existen numerosas normas ISO y UNE que ayudan a Empresas y Gobiernos a combatir el Cambio Climático!**

**¡Podemos hacerlas juntas en UNE & ISO!**

**¿Qué nuevos estándares se necesitan?  
¿En qué ámbitos o para qué actividades?**

**Gracias**