

## **Capacity Building Training Programme**

## **Module 1 | Assessment Exercise**





## Answer the following questions

 Match the below NGOs with the classification (International, National, Community-Based Organisations (CBOs) NGOs and City Wide Organisations) you think best defines them.

OXFAM

**Red Cross** 

The Movement for Equality, Support, Anti-Racism (Κίνηση για Ισότητα, Στήριξη, Αντιρατσισμό, abbr. ΚΙΣΑ – ΚΙSΑ)

The Rotary Club

City-wide organisation

International

National

Community-Based Organisation (CBO)

- 2. Read the below statements and classify them by indicating in the appropriate box whether they are either a vision or a mission statement.
  - "We empower individuals to save money while saving the planet by intersecting creative, sustainable packaging with wearable technology that educates, inspires, and drives Earth-friendly action."

| Vision Statement  |  |
|-------------------|--|
| Mission Statement |  |

 "A future where all young women and women-identifying persons have the opportunity to leverage their unique experiences and values to flex their political power and shape policies that benefit our communities.".

| Vision Statement  |  |
|-------------------|--|
| Mission Statement |  |



The EMERGE project benefits from a grant under the Active Citizens Fund Cyprus program, funded by Iceland, Liechtenstein and Norway, through the EEA and Norway Grants 2014-2021.

|     | True  |              |  |            |
|-----|---|--------------|--|------------|
|     | False   |              |  |            |
|     | GOs could adopt different measures<br>ansparency. Which ones of the belov |              |  | t all that |
| tra | ansparency. Which ones of the below                                       |              |  | t all that |
| tra | ansparency. Which ones of the below oply.  Registration                   | v are possik |  | all that   |
| tra | ansparency. Which ones of the below                                       | v are possik |  | t all that |

Due diligence

