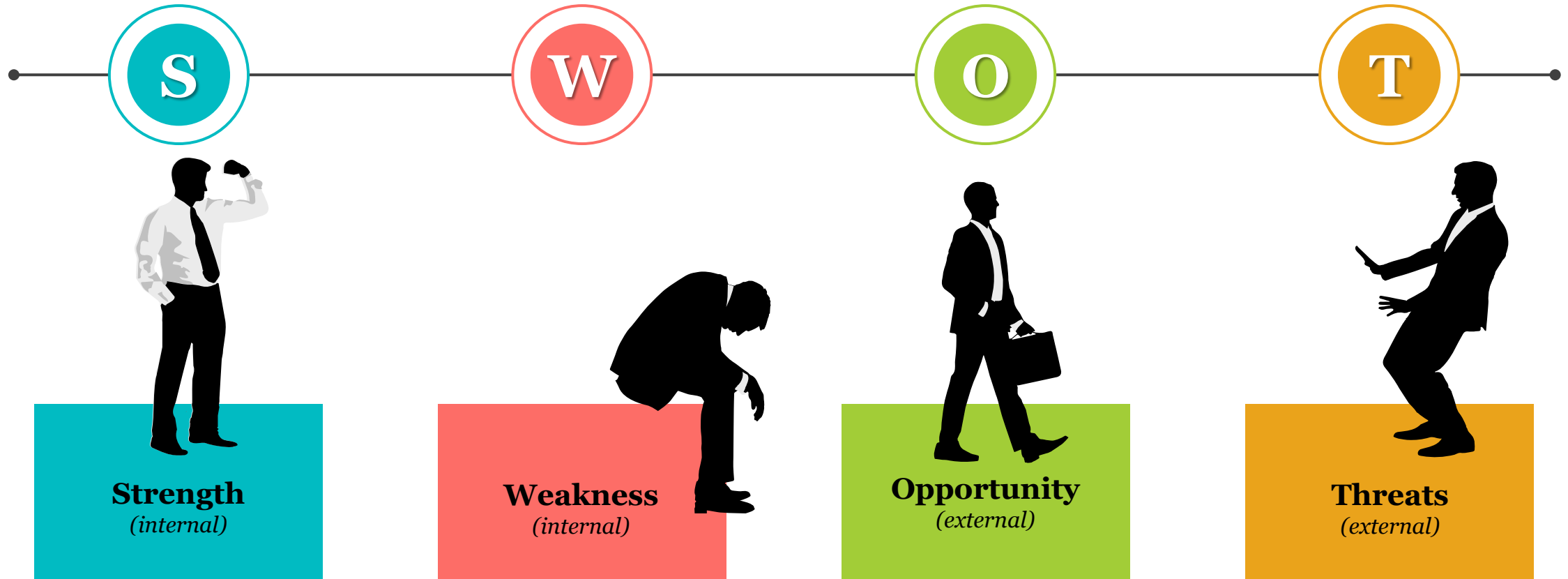


**Regional Workshop on the Management of Training Systems  
for Nuclear and Radiation Safety**

14-18 November 2022

**Case Study  
Stage 4: SWOT Analysis**

# SWOT Analysis



# SWOT Analysis

A horizontal line with four colored circles (S, W, O, T) and four corresponding grey boxes below them. The 'S' box is on the left, followed by 'W', then 'O', and 'T' on the right. Each box contains a bulleted list of factors.

**S**

- Training facilities and labs
- Availability, qualified, and competent instructors/lecturers
- Strong administrative & financial support from the management
- Innovative and developed IT
- Availability of training resources

**W**

- Availability of Inspectors who are assigned with other tasks
- Availability of personnel for implementation of training
- Technical issues
- Different level of basic understanding of nuclear science of trainees
- Unmotivated employee trainees

**O**

- Flexibility of the hybrid mode of learning
- Availability of IT support
- Training and capacity building opportunity (local and international)

**T**

- Unforeseen events, natural disasters
- Availability of competent instructors/lecturers (ageing/retired)
- Competition with other training facilities that offers the same training program at a lower fee

## WG-4: Stage 4

*Thank You!*

Lydia Ilaiza Saleh 

Roel Loteriña 

Jeana Lee Sablay 

Kamolporn Pakdee 

Christine Singayan 