

3 unique professional training courses in the heart of Cambodia

**General management of urban water and sanitation services
in Phnom Penh and Siem Reap**



from March 22nd to May 23rd, 2026

DAILY NEWS

provided by AgroParisTech
Talents for a sustainable planet





3 training pathways courses offer by AgroParisTech in Phnom Penh Cambodia



Path 1 (P1 - 2 months)

Strengthening of managerial skills in water and/or sanitation services

Academic Training

4 thematic

1. Strategy and Leadership
2. Governance and Institutions
3. Economics
4. Social, environmental and territory engineering

+

1 immersive case study (water OR sanitation)

+

New Year's Eve in Cambodia/Angkor Wat Visit

from March 22nd to May 23rd, 2026

Path 2 and 3 (P2 OR P3 – 3 weeks)

Immersive case study on a water service in Phnom Penh

OR

Immersive case study on a sanitation service in Phnom Penh

from April 14th to May 5th, 2026

Academic Partner in Cambodia



Professional partners in Cambodia

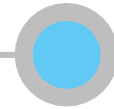




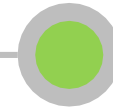
Hotel in Phnom Penh
with the rest of the group
upon availability
(rate **50 \$/night**/to be
confirmed)



Transportation is
included to get you to
your training session or
to the visit sites



Cambodian New Year's
Eve celebration and 2
days in Siem Reap with
visit to Angkor Wat
temple



**Courses at the Institute of
Technology**
Cambodia's most prestigious
engineering school

LOGISTICS IN CAMBODIA

Contacts with all the utilities of our MS OPT managers on-site

Country	Cities	Country	Cities
Angola	Luanda	Philippines	Angeles City
Cambodia	Phnom Penh	Rwanda	Ngororero
China	Nanning City	South Africa	Cape Town & Pretoria
Egypt	Sohag & Qena	Sri Lanka	Colombo
Gambia	Banjul	Tanzania	Shinyanga & Tanga
Kazakhstan	Astana & Karagandy	Uganda	Kampala & Entebbe
Kenya	Nairobi	Uzbekistan	Tashkent
Nigeria	Jos Plateau	Vietnam	Ho Chi Minh City
Pakistan	Lahore & Multan	Zimbabwe	Bulawayo & Harare
Togo	Lome	Cameroon	Maroua
Ivory Coast	Aboisso & All country & Abidjan	Chad	18 provinces & N'Djamena

Path 2 and Path 3 (P2 and P3)

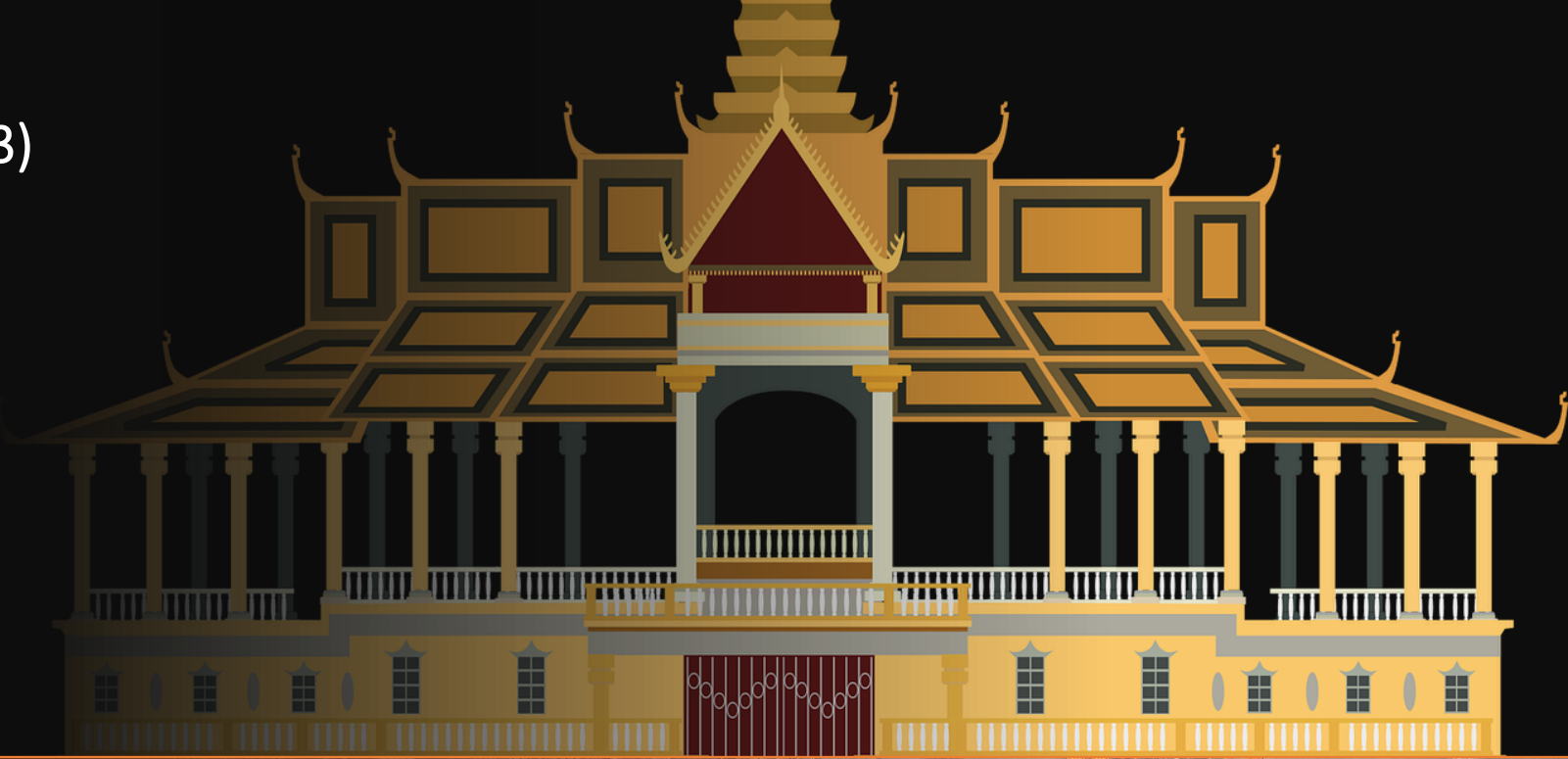
Case study

Water

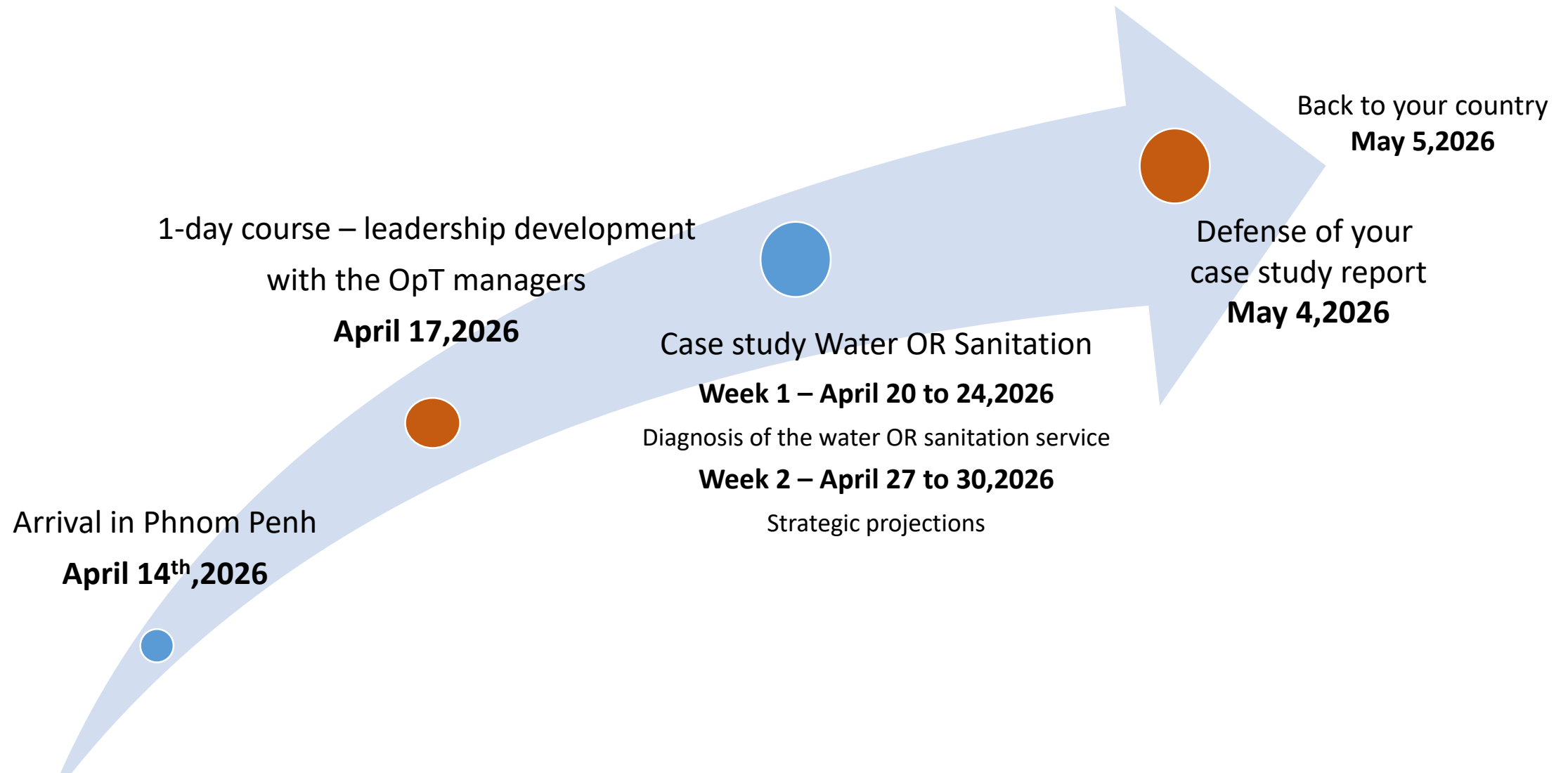
OR

Sanitation

3 weeks in Phnom Penh



P2 and P3 Schedules Case study Water OR Sanitation



K-OPT* CASE STUDY PROCESS



PHASE 1 – 1995 to 2012

PAST 1

Investigation

About the Utility PPWSA
(roots and principles for perfect growth)

PHASE 2 – 2012 to 2025

PAST 2

Investigation

Company development (indicators,
management, planning)

PHASE 3 – 2025 to 2030

FUTURE

Prospective

Towards a more Digital, Efficient and
Autonomous company adapted to
climate change and urban growth

PRESENT
Analysis

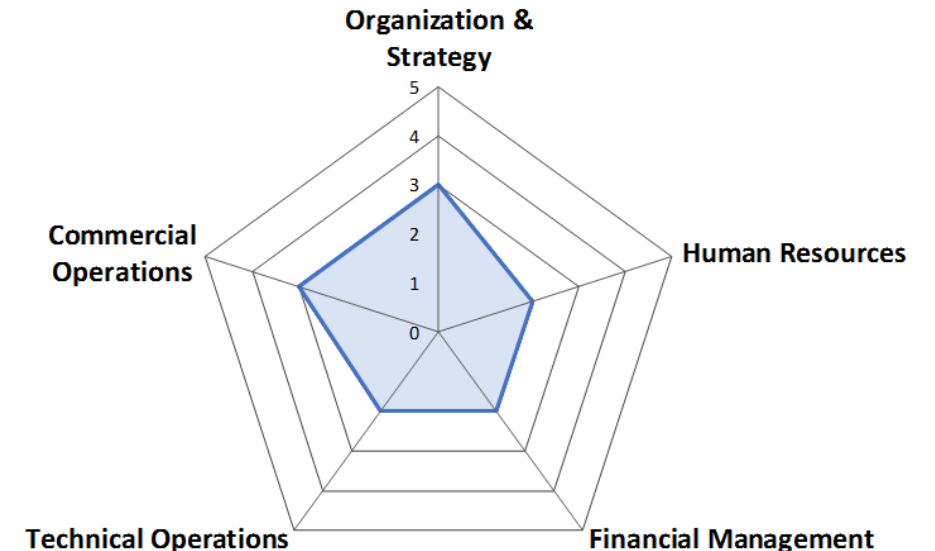
**Case studies and telling stories of an unique utility
in Phnom Penh - Phnom Penh Water Supply Authority
(PPWSA)**

Each focal is treated according to 3 levels

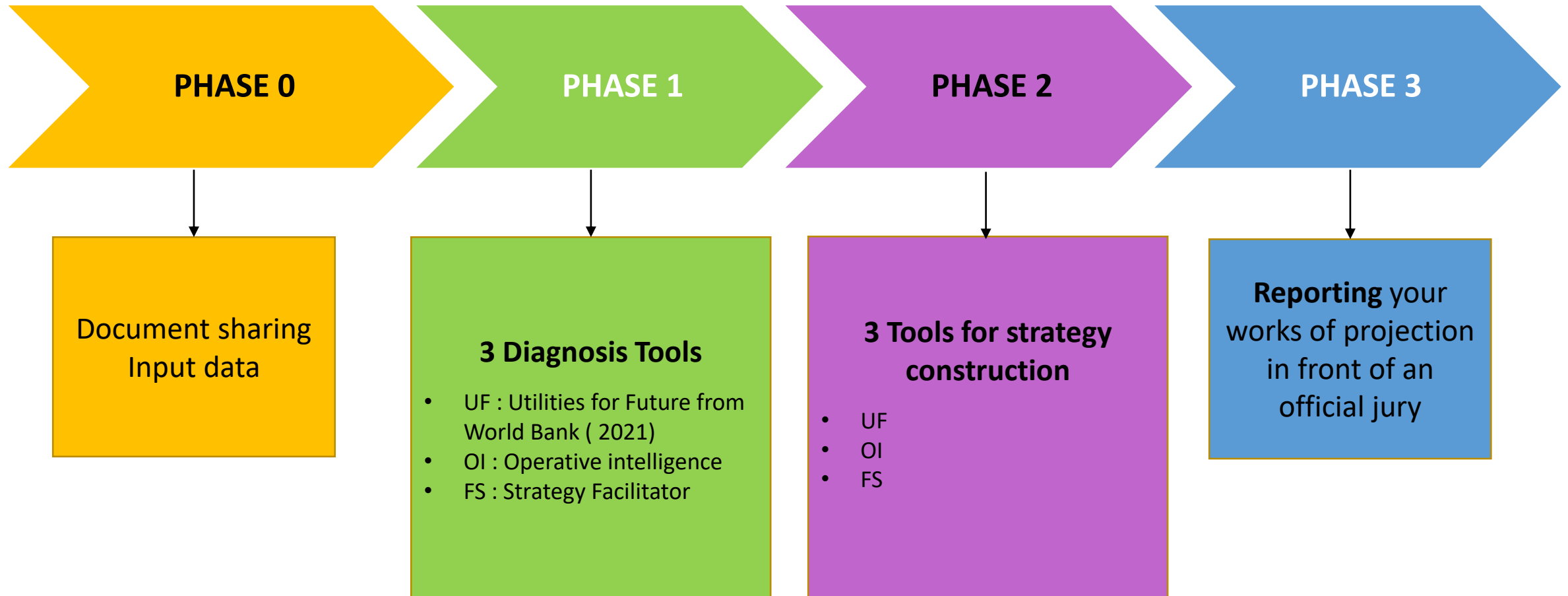
1. *Within the company*
2. *Outside (stakeholders who have influence in the company in the field of water and sanitation)*
3. *Various contingencies (climate change, environment, health, innovation, economics, politics, AI)*

Each level is analyzed in relation to 5 axis in working groups of trainees

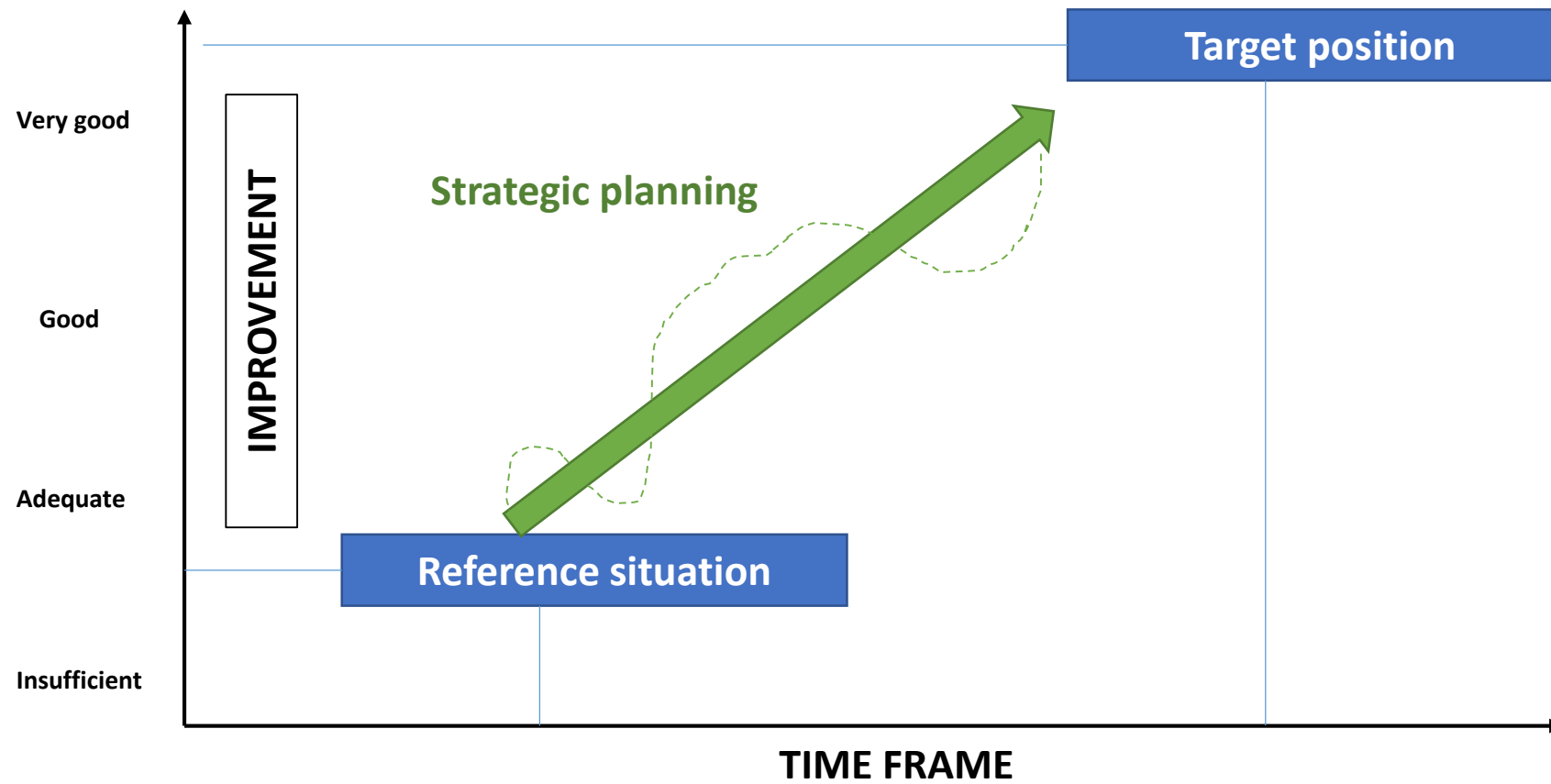
1. *Technical operation*
2. *Organization & strategy*
3. *Commercial operations*
4. *Human Resources*
5. *Financial Management*



Phases of the K-OpT case study



Strategic planning objectives



Phase 3: Trainees feedbacks x Presentation of reality and projections

The trainees releases debriefing of concepts and practices of the various managerial tools learned in the previous modules



Debriefing of the Academic pathways



Trainee(s)

Trainee (s) propose(s) a target situation for the focus of their own utility plan at horizon 2030



Jury



Oral restitution

The trainee explains his/her notes revealing:
his/her company's evolvement scenario for the future period 2025 – 2030

OR

PPWSA company strategy for the future period

Your lecturers and professional trainers



Maria MAGAÑA



Dr. Marine COLON



Jean Antoine FABY



Wilfried LIGAN



Emmanuel de Romémont



Dr. Davin SANG



Dr. Pinnara KET



Lo CHAY



Chan VIRAK



Dr. Tep MAKATHY



Dr. Davy SAO



Naro LONG



Phibal CHAO



Sereysomanuh SAMAUN



Sosamneang VAN



Kanvitcheth KEM



COST PER PATHWAY

P1 : 2 months FULL SESSION - COST*: 7,216 euros

- 8 half-days distance learning class in **January/February and March 2026**
- 29 half-days courses training at Institute of Technology of Cambodia (ITC) in Phnom Penh **from March 24 to May 21st,2026**
- 10 days immersion and case study in a water or sanitation utility or Ministry **from April 20th to May 8th,2026**
- Lunches, coffee-breaks, 1 dinner, 1 Farewell, Angkor Wat visit and courses certificate and material during class at ITC
- Lunches during case study in the water OR sanitation utility

* nights, dinners during the week, meals during the week-end and flight tickets not included in the rate

P2 (Water) and P3 (Sanitation) : 3 weeks Immersion and case study - COST*: 3,490 euros

- 10 days immersion and case study in a water or sanitation utility or Ministry **from April 20th to 30th,2026**
- 1 day course with the class on April 17,2026.
- Lunches during case study and training courses
- 1 oral presentation in front a jury and debates with all the trainees and the class

* nights, dinners during the week, meals during the week-end and flight tickets not included in the rate

REGISTRATION PERIOD

JUNE 15 TO DECEMBER 15, 2025



Sandra CESCHIN – Project Manager

sandra.ceschin@agroparistech.fr

What's app: 00 33 6 60 55 22