

BARSERVICE

CELSI Central European
Labour Studies
Institute

UAI global
union
europa



IRMG 60
INSTITUT ZA RAZVOJ I MEĐUNARODNE ODNOSI

UNIVERZITET U BEOGRADU
Ekonomski fakultet

MACEDONIA
2025
Helping Build a Stronger Nation

WageIndicator

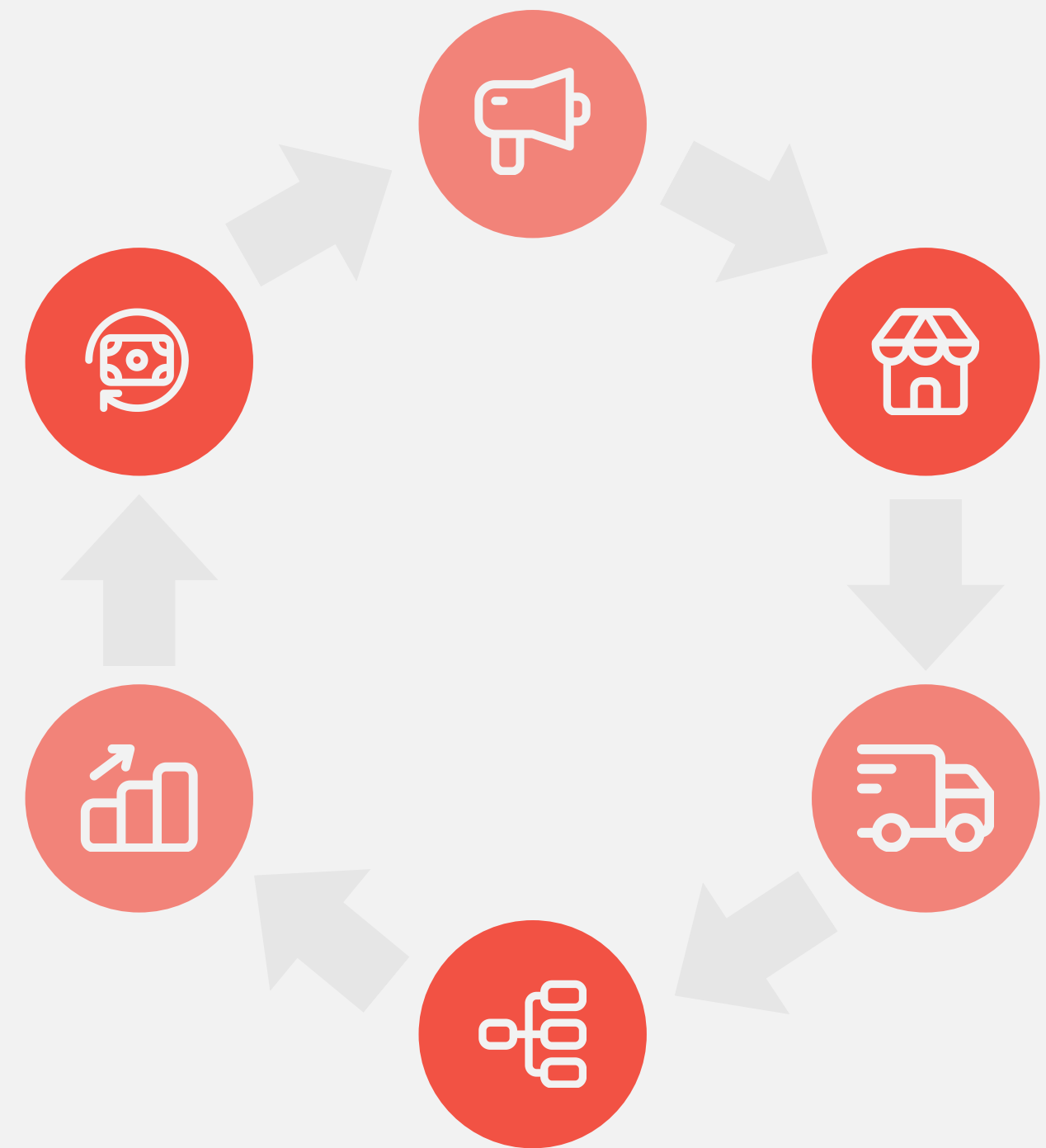
Third project meeting

30 May 2024

Online

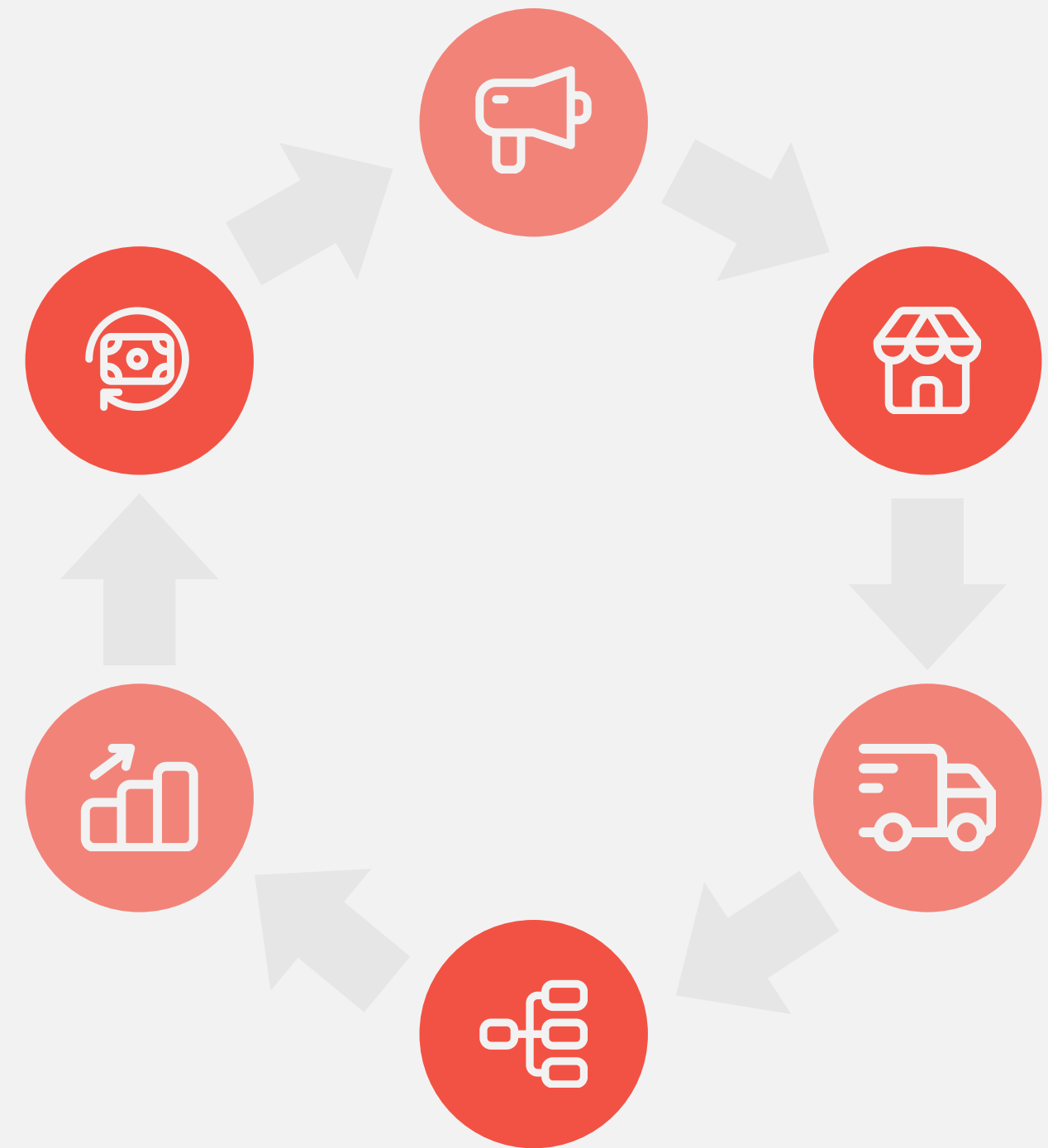
AGENDA

- Update conceptual framework
- Revised questionnaire (discussion)
- Endorsement letter (if any questions)
- Planning the data collection
- Update on workshop planning
- CBA collection
- Miscellaneous
- Scheduling the next meeting



CONCEPTUAL FRAMEWORK

- Inductive approach but giving boundaries
- Associations provided with 'smart bargaining'
- Mapping the state of bargaining and understanding the respondents' views in what works in their sector for raising bargaining coverage
- not interested in the general institutional setup (eg existence of extension mechanisms, but rather they use, why, why not, ways out)
- teasing out 'challenges' and 'solutions' from the respondents, not the state of the art and complaints about tools not used, but rather how to activate and use them
- Level: sector or company? Interested in a sectoral overview, but identify companies that set the scene, provide smart approaches to raising bargaining coverage



UPCOMING DELIVERABLES

- 4 deliverables end of June (Month 6)

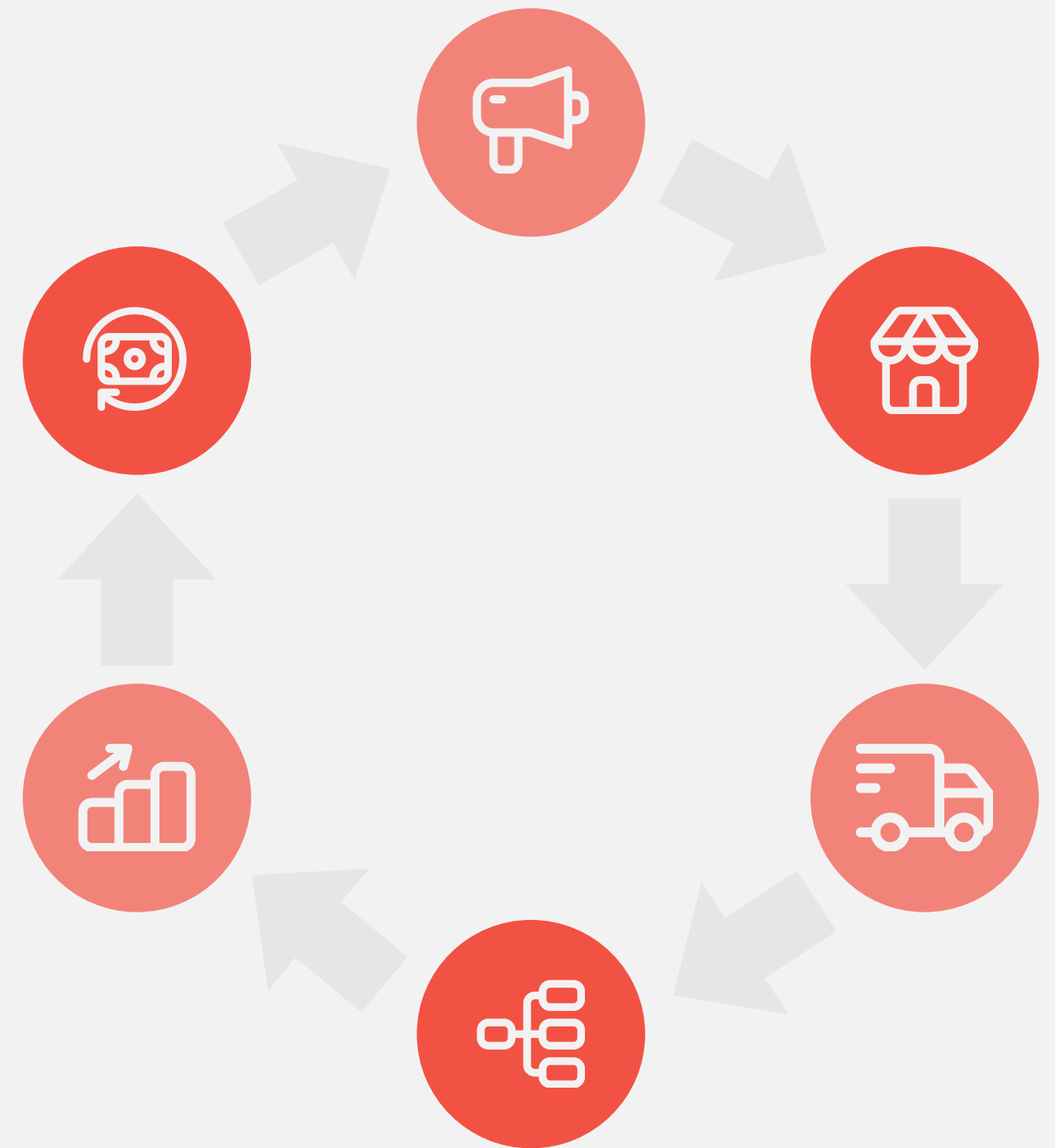
Conceptual framework (CELSI)

Methodological toolkit - qualitative (CELSI)

Methodological toolkit - quantitative (WIF)

- 1 deliverable end of October (Month 10)

Country reports (all partners) - 4 reports per sector, 6 pages each



PLANNING THE NEXT ACTIVITIES



National interviews start (June 2024)

Preferably start with the finance sector
15 interviews per country



CBA collection continues

To meet the targets in Gabriele's table, CBAs ideally from all studied subsectors



Workshop planning and writing up country/sector reports

First workshop - finance sector in Croatia (early October 2024)
4 reports per sector per country (by end of October 2024)

Thank
you!