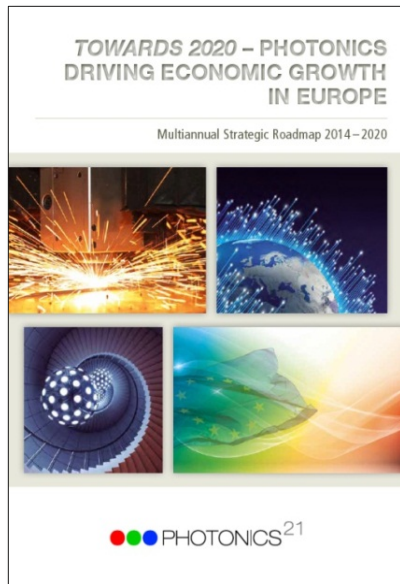


# Photonics PPP R&I Priority Setting

Process for Horizon 2020 Work  
Programme 2018/2020

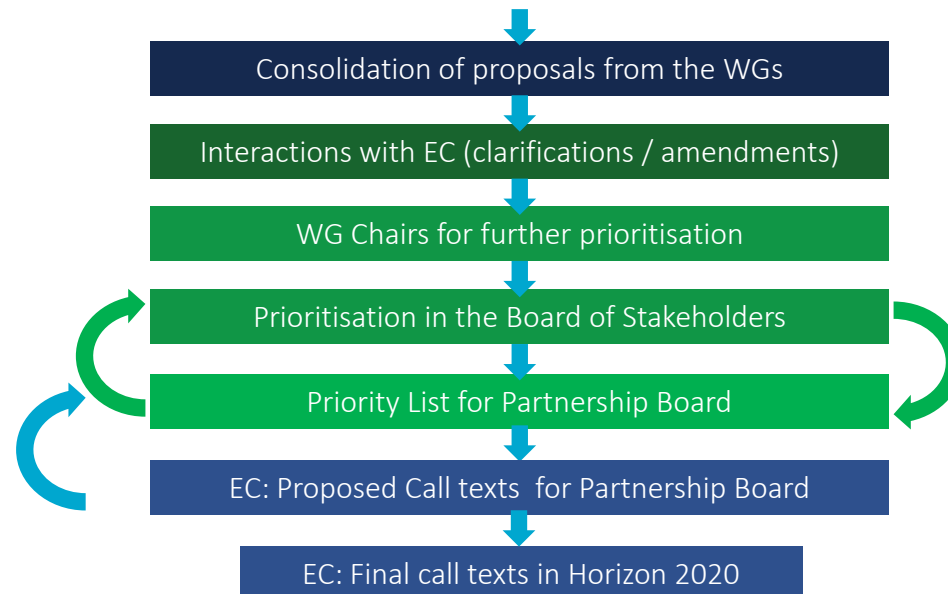


# Priority Setting for Horizon 2020 Work Programme

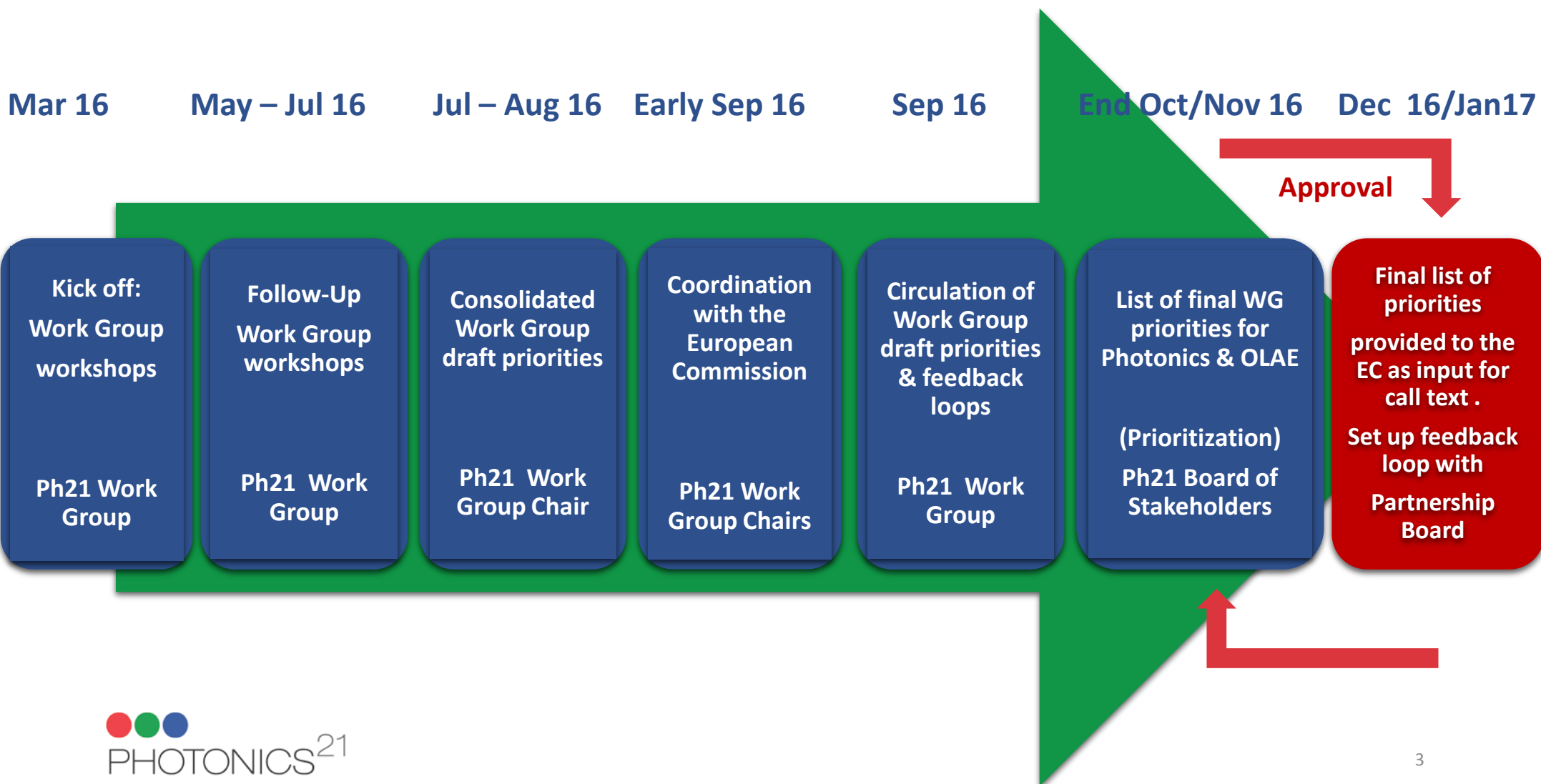


## Proposals for R&I priorities from WG Members

- Description of the topic, objective, TRL
- Relevant Research & Innovation present in Europe
- Impact on European economy, employment
- Impact on societal challenges
- EU added value
- EU Funding (justification)



# Timeline Horizon 2020 Photonics R&I Priorities 2018-2020



# Draft Photonics PPP R&I priorities: Feedback process

---

- Once the draft work group priorities have been elaborated in the respective template, they will be circulated to the work group membership for further feedback.
- The work group members are kindly asked to provide their feedback in track change into the document and send it to [secretariat@photonics21.org](mailto:secretariat@photonics21.org).
- In terms of transparency any communication outside the Photonics21 communication channel cannot be considered in the feedback process.
- The Photonics21 Secretariat will collect all the feedback, will provide it to the work group chair and will make the feedback received publicly available to the work group membership.

# Start of the Photonics PPP R&I Priority Setting Process - Photonics PPP Annual Meeting 2016 1 & 2 March 2016

- Keynote speech by Commissioner Oettinger (tbc)
- Kick off: Photonics PPP call topics for Horizon 2020 Work Programme 2018/2019 – Photonics21 work group meetings
- Review: Photonics PPP achievements
- Reach out:
  - to end user industries
  - to the Horizon 2020 ‘Societal Challenges’
  - to photonics innovation in regions
- Celebrate: 10 year anniversary of Photonics21
- Award: Photonics21 Student Innovation Award winner 2016
- Further information and online registration at [www.photonics21.org](http://www.photonics21.org)



## Have your say!

Photonics Public Private Partnership  
Annual Meeting 2016



1st and 2nd March 2016, Le Plaza Hotel Brussels

