

The **Body of European Regulators for Electronic Communications** contributes to the development and better functioning of the **Digital Single Market** throughout the European Union.

It is committed to ensuring the independent, consistent and high-quality application of the **European regulatory framework** for electronic communications markets for the benefit of Europe and its citizens.

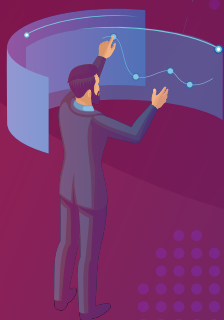


## EECC EUROPEAN ELECTRONIC COMMUNICATIONS CODE

### THE NEW LEGAL FRAMEWORK REQUIRES BEREC TO PRODUCE 11 GUIDELINES

## BEREC guidelines:

- **Help National Regulatory Authorities (NRAs) and Stakeholders**, like mobile operators, professional associations, financial analysts, investors, internet service providers and others.
- Provide more detailed **guidance** and explain **legal provisions** for their practical usage.
- Must be taken into utmost account by NRAs.
- Ensure **consistent application** of legal provisions in the European Economic Area.



### 2019

#### MARCH

- Guidelines on intra-EU communications

#### DECEMBER

- Guidelines on the minimum criteria for a reference offer (obligation of transparency)
- Guidelines on general authorisation notifications transmitted to competent authorities

### 2020

#### MARCH

- Guidelines on the identification of the network termination point
- Guidelines for geographical surveys of network deployments
- Guidelines on common criteria for undertakings other than ECN/ECS to manage numbering resources
- Guidelines detailing quality of service parameters

#### JUNE

- Guidelines on how to assess the effectiveness of public warning systems transmitted by alternative means to mobile NB-ICS

#### DECEMBER

- Guidelines on very high capacity networks
- Guidelines on the criteria for a consistent application of Article 61 (3)
- Guidelines on the consistent application of the co-investment criteria



[berec.europa.eu](http://berec.europa.eu)



[@BERECeuropaeu](https://twitter.com/BERECeuropaeu)



[berec.europa.eu](http://berec.europa.eu)



Body of European  
Regulators for Electronic  
Communications (BEREC)