

This paper has been prepared by the EFRAG Secretariat for discussion at a public meeting of the EFRAG SRB. The paper does not represent the official views of EFRAG or any individual member of the EFRAG SRB or EFRAG SR TEG. The paper is made available to enable the public to follow the discussions in the meeting. Tentative decisions are made in public and reported in the EFRAG Update. EFRAG positions, as approved by the EFRAG SRB, are published as comment letters, discussion or position papers, or in any other form considered appropriate in the circumstances.

Updated based on outcomes of SRB Meeting 23 November 2023.

# Q&A Platform and categorisation of the questions received to date Cover Note

# **Objective**

The objective of this session is to review and approve categories of received questions. On the 23 November 2023, the SRB approved the first batch of categorisations. The objective for this session is to approve the next batch of suggested categorisations.

## **Background of the EFRAG discussions**

As of 22 November, EFRAG has received 117 questions, including 48 related to the cross-cutting, 27 to the environment and 13 on the social standards.

#### **Questions for EFRAG SRB**

3 Does the SRB approve the suggested questions categorisations in documents 05-03?

## **Next steps**

- The SRB will discuss/approve categorisations in the following public SRB sessions: 13 December.
- In advance of today's meeting, the SRB has received the first list of suggested categorisations for review. This list (previously agenda paper 05-02) was approved in advance on 23 November 2023 and has therefore been removed from the scope of this meeting.
- 6 EFRAG Secretariat has updated this list with additional categorised questions on 22 November (for SRB meeting 29 November). Please see agenda paper 05-03. This is the agenda paper subject for approval today.

#### **Agenda Papers**

- 7 In addition to this cover note, agenda papers for this session are:
  - (a) Agenda paper 05-03 Batch of additional categorised questions;