EN

Prior notification of a concentration

(Case COMP/M.7003 — DLG/team)

Candidate case for simplified procedure

(Text with EEA relevance)

(2013/C 355/11)

1. On 25 November 2013, the Commission received a notification of a proposed concentration pursuant to Article 4 of Council Regulation (EC) No 139/2004 (¹) by which DLG a.m.b.a. ('DLG', Denmark), acquires within the meaning of Article 3(1)(b) of the Merger Regulation sole control over team AG ('team', Germany), by way of a purchase of shares.

2. The business activities of the undertakings concerned are:

 DLG: a Danish cooperate agricultural company, active mainly in purchasing and supplying grain, feed, fertiliser, crop protection, premix, minerals, etc. to farmers and agricultural companies. DLG is also active in the energy and building materials sector,

- team: a German undertaking active mainly in the energy and building materials sector.

3. On preliminary examination, the Commission finds that the notified transaction could fall within the scope of the EC Merger Regulation. However, the final decision on this point is reserved. Pursuant to the Commission Notice on a simplified procedure for treatment of certain concentrations under the EC Merger Regulation (²) it should be noted that this case is a candidate for treatment under the procedure set out in the Notice.

4. The Commission invites interested third parties to submit their possible observations on the proposed operation to the Commission.

Observations must reach the Commission not later than 10 days following the date of this publication. Observations can be sent to the Commission by fax (+32 22964301), by email to COMP-MERGER-REGISTRY@ec.europa.eu or by post, under reference number COMP/M.7003 — DLG/team, to the following address:

European Commission Directorate-General for Competition Merger Registry 1049 Bruxelles/Brussel BELGIQUE/BELGIË

^{(&}lt;sup>1</sup>) OJ L 24, 29.1.2004, p. 1 (the 'EC Merger Regulation').

⁽²⁾ OJ C 56, 5.3.2005, p. 32 ('Notice on a simplified procedure').