

Immediate execution of the Commercial Court's ruling of 9 February 2023 by Bouygues Telecom

Paris, 16 May 2023 – Bouygues Telecom recalls that in the dispute concerning the smartphone plus mobile plan bundled offers, it was ordered to pay €308 million in damages to Free Mobile by a ruling of the Paris Commercial Court on 9 February 2023. Bouygues Telecom, which believes that it has always acted in strict compliance with the applicable rules, lodged an appeal against this ruling.

Although Bouygues Telecom still strongly disputes the validity of this immediate execution before the competent legal authorities, Free Mobile has decided to enforce the immediate execution of the ruling.

As a result, Bouygues Telecom has today paid Free Mobile the sum of €308 million, plus notably the legal costs requested.

Press contacts:

Alexandra Berry: alberry@bouyguestelecom.fr - 01 39 26 62 42 Stéphanie Brun: sbrun@bouyguestelecom.fr - 01 39 26 62 71



About Bouygues Telecom

Bouygues Telecom, in which the Bouygues group has a 90.5% stake, is a full-service electronic communications operator. Bouygues Telecom stands out by providing its 27.4 million customers access to the best technology has to offer on a daily basis. The very high quality of its 5G and 4G network, which currently covers 99% of the French population, combined with its fixed and Cloud services, provide its customers with simple solutions, enabling them to fully enjoy their digital lives, both in the home and at work, regardless of their location. Bouygues Telecom's 5G network now covers nearly 11,000 municipalities and over 6 out of 10 people in France. Since 2000, Bouygues Telecom has pursued an environmental policy that aims to reconcile improved access to quality digital services for all with a reduction in its environmental impact. In October 2022, the Science Based Targets initiative (SBTi) endorsed Bouygues Telecom's short-term greenhouse gas reduction targets for the period 2021-2027. #OnEstFaitPourEtreEnsemble www.corporate.bouyguestelecom.fr