

**PRESS RELEASE**

January 6<sup>th</sup>, 2026

## **Indicative proposal for shares**

### **InPost announces it has received an indicative proposal for all shares**

In view of the recent share price and trading volume development, InPost S.A. ("InPost" or the "Company") announces that it has received an indicative proposal regarding a potential acquisition of all shares in the Company.

A special committee has been formed of Supervisory and Management Board Members of the Company that will carefully consider all aspects of a potential transaction, ensuring that the interests of the Company and all of its stakeholders are taken into account in the decision making with respect to a potential transaction.

At this time, there can be no assurance that this will lead to a transaction.

Further announcements will be made if and when appropriate.

*This is a public announcement by InPost pursuant to article 17(1) of the Market Abuse Regulation (EU) 596/2014. This press release may contain inside information as defined in article 7 of the Market Abuse Regulation (EU) 596/2014.*

*This public announcement does not constitute an offer, or any solicitation of any offer, to buy or subscribe for any securities.*

## About InPost S.A.

InPost (Euronext Amsterdam: INPST) has revolutionised e-commerce parcel delivery in Poland and is now one of Europe's leading OOH e-commerce enablement platforms. Founded in 1999 by Rafat Brzoska, InPost provides delivery services through our network of more than 56,000 Automated Parcel Machines (APMs) and almost 33,000 pick-up drop-off points (PUDO) in nine countries across Europe, as well as to-door courier and fulfilment services to e-commerce merchants. InPost's locker machines provide consumers with a cheaper and more flexible, convenient, environmentally friendly and contactless delivery option.

## Contact information

Gabriela Burdach, Director of Investor Relations

[ir@inpost.eu](mailto:ir@inpost.eu)

Wojciech Kądziołka, Spokesman

[wkadziolka@inpost.pl](mailto:wkadziolka@inpost.pl)