

## Official Notice

Madrid, October 16, 2019

In relation to the official notice registered with the Spanish Securities Market Commission (*Comisión Nacional del Mercado de Valores – CNMV*) on August 29, 2019 relating to the Buy-back Programme implemented by the Company pursuant to the authorization granted by the Annual Shareholders' Meeting held on May 31, 2019, under item seven of the agenda (the "**Buy-back Programme**"), Repsol informs that between October 9 and 15, 2019 the Company has carried out the following transactions under the Buy-back Programme:

Date	Security	Transaction	Trading venue	Number of Shares	Price (€/share)
9-oct-19	REP.MC	Acquisition	XMAD	547,757	14.030
9-oct-19	REP.MC	Acquisition	BATE	211,229	14.030
9-oct-19	REP.MC	Acquisition	TRQX	63,307	14.030
9-oct-19	REP.MC	Acquisition	CHIX	377,707	14.030
10-oct-19	REP.MC	Acquisition	XMAD	850,000	14.237
10-oct-19	REP.MC	Acquisition	BATE	125,000	14.237
10-oct-19	REP.MC	Acquisition	TRQX	56,000	14.239
10-oct-19	REP.MC	Acquisition	CHIX	219,000	14.239
11-oct-19	REP.MC	Acquisition	XMAD	987,000	14.459
11-oct-19	REP.MC	Acquisition	BATE	144,000	14.458
11-oct-19	REP.MC	Acquisition	TRQX	65,000	14.459
11-oct-19	REP.MC	Acquisition	CHIX	254,000	14.459
14-oct-19	REP.MC	Acquisition	XMAD	875,000	14.476
14-oct-19	REP.MC	Acquisition	BATE	145,000	14.479
14-oct-19	REP.MC	Acquisition	TRQX	65,000	14.479
14-oct-19	REP.MC	Acquisition	CHIX	255,000	14.478
15-oct-19	REP.MC	Acquisition	XMAD	1,116,000	14.664
15-oct-19	REP.MC	Acquisition	BATE	167,000	14.666
15-oct-19	REP.MC	Acquisition	TRQX	76,000	14.666
15-oct-19	REP.MC	Acquisition	CHIX	291,000	14.664

Detailed information on each of the transactions carried out during the indicated period is attached as an annex.

This information is provided pursuant to the provisions of article 2.2 and 2.3 of the Commission Delegated Regulation (EU) No. 2016/1052, 8 March 2016, supplementing the Regulation (EU) No. 596/2014 on Market Abuse with regard to the regulatory technical standards for the conditions applicable to buy-back programmes and stabilization measures.































































































































































































































































































































































































































