

EURONEXT DERIVATIVES NOTICE

Paris Market

No. NO210920DE1

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Effective Date:

27 September 2021

INTRODUCTION OF SPOTLIGHT OPTIONS ON MCPHY ENERGY

Executive Summary

This Notice informs Members of the introduction of new Spotlight Options on McPhy Energy on the Paris Derivatives Market on 27 September 2021.

1. Introduction

- 1.1 Euronext intends to launch Equity Options on McPhy Energy on the Paris Derivatives Market on 27 September 2021:

Product	Trading symbol	Name	ISIN code shares	Relevant Exchange	Trading currency	Settlement
Equity Option	YZ1	McPhy Energy	FR0011742329	Euronext Paris	EUR	Physical

2. Market Maker information

- 2.1 The obligations and benefits for Market Makers are described in the Market Making Scheme for Derivative Markets document as published on the [Euronext website](#).
- 2.2 Qualifying Members wishing to apply for a Market Maker role should complete the online Market Making Registration Form available on our Connect2 portal at connect2.euronext.com. By submitting the Market Making Registration Form the member will confirm the Market Making Agreement. The [Market Making Agreement](#), as published on the Euronext website will consist of the following:
- Market Making General Terms and Conditions.
 - Market Making Operational Terms.
 - Market Making Registration Form and, where appropriate, any Update Form.

Clients who have additional questions are invited to contact the Client Services team.

Operational Client Services Desk

The Euronext Markets comprise the markets operated by Borsa Italiana, Euronext Amsterdam, Euronext Brussels, Euronext Dublin, Euronext Lisbon, Euronext Paris and Oslo Børs, referred to respectively as the Milan, Amsterdam, Brussels, Dublin, Lisbon, Paris and Oslo markets, as relevant. Euronext refers to Euronext N.V. and its affiliates. Information regarding trademarks and intellectual property rights of Euronext is located at www.euronext.com/terms-use.

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Service hours: 08:00 – 19:00 CET

Appendix

CONTRACT SPECIFICATIONS FOR SPOTLIGHT OPTIONS

Contract size	One option normally equals rights over 100 underlying shares.
Trading unit	100
Pricing unit	EUR per share
Minimum price movement	Central Order Book: € 0.01 (€ 1 per contract) Large-in-Scale Facility: € 0.0001 (€ 0.01 per contract)
Option Style	American style Holders of long positions are entitled to exercise their options before the expiration date.
Expiry months	1, 2, 3 monthly
Introduction of new exercise prices and exercise price intervals	See the document "Euronext Series Introduction Policy for Individual Equity Option Contracts" in "Related documentation" to find the series introduction policy.
Introduction of new expiry months	New delivery months are available for trading on the first business day after the expiry of a maturity
Wholesale services	Large-in-Scale Facility. See the "LIS Thresholds" document for the minimum size thresholds
Euronext market	Paris
Last trading day	Trading ceases at 17:30 CET on the third Friday of the expiry month. In the event that the third Friday is not a business day, the Last Trading Day shall normally be the last business day preceding the third Friday.
Exercise	Exercise is possible until 19:15 CET on any business day, extended to 19:45 CET on third Fridays.
Settlement	Physical delivery of 100 shares (or other such number of shares as determined by the terms of the contract) through the settlement system of LCH S.A.
Settlement day	Two business days after the exercise day
Option premium	Payable in full by the buyer on the business day following a transaction
Clearing organization	LCH S.A.
Trading hours	Central Order Book: 09:01 – 17:30 CET Large-in-Scale Facility: Normal trading day: 07:15 – 18:30 CET Expiry day: 07:15 – 17:30 CET
Trading platform	OPTIQ
Algorithm	Central order book applies a Price Pro Rata trading algorithm. With this algorithm priority is given to orders at the best price (highest for a bid, lowest for an offer). If there are several orders at this best price, equal priority is given to every order at this price and incoming business is divided among these orders in proportion to their volume