

SPIRE DATA ORDER FORM - WEATHER

This Spire data order form (this “Order Form”) is entered into between Spire Global Luxembourg SARL (“Spire”), with registered offices in 33 rue Sainte Zithe L-2763 Luxembourg and the company or entity identified below (“Customer”).

I. CUSTOMER INFORMATION

Customer Name		VAT Number (if applicable)	
Address		Billing Address	
Contact Person Name		Billing Contact Person Name	
Contact Person Email		Billing Email	

II. DATA ORDER

A. DATA PRODUCTS			
<input type="checkbox"/> CURRENT GLOBAL FORECAST			
Forecast	1 day (hourly Data Output)	<input type="checkbox"/>	7 days (6-hourly Data Output)
	2 days (hourly Data Output)	<input type="checkbox"/>	10 days (6-hourly Data Output)
	5 days (3-hourly Data Output)	<input type="checkbox"/>	Customised (see “Other Terms”)
Data Bundle	Available Data Formats		Data Bundle
▪ Basic	GRIB2, JSON, and/or WMS	<input type="checkbox"/>	▪ Precipitation
▪ Basic Ensemble	GRIB2 and/or JSON	<input type="checkbox"/>	▪ Solar Energy
▪ Agricultural	GRIB2 and/or JSON	<input type="checkbox"/>	▪ Wind Energy
▪ Aviation	GRIB2	<input type="checkbox"/>	▪ Thunderstorm
▪ Maritime	GRIB2, JSON, and/or WMS	<input type="checkbox"/>	▪ Upper Air
▪ Maritime Wave	GRIB2, JSON, and/or WMS	<input type="checkbox"/>	▪ Probabilistic Precipitation
▪ Probabilistic Temperature	GRIB2 and/or JSON	<input type="checkbox"/>	
API Products	File API (GRIB2)	<input type="checkbox"/>	WMS API (WMS)
	Point API (JSON)	<input type="checkbox"/>	Trajectory API (JSON)
	<i>Note: Not all APIs are available for all Data Bundles. Please check the Data Bundles table.</i>		
Coverage Area	Global	<input type="checkbox"/>	Customised (see “Other Terms”)
<input type="checkbox"/> CURRENT OPTIMIZED POINT FORECAST			
Forecast	1 day	<input type="checkbox"/>	7 days
	2 days	<input type="checkbox"/>	Customised (see “Other Terms”)
Data Bundle	Core	<input type="checkbox"/>	Wind Power
	Solar Power	<input type="checkbox"/>	
Coverage Area	All Airports	<input type="checkbox"/>	Other <input type="checkbox"/> Specify number of Standard Locations: (see “Other Terms”)
	All Ports	<input type="checkbox"/>	Other <input type="checkbox"/> Specify number of Custom Locations: (see “Other Terms”)
<input type="checkbox"/> HISTORICAL DATA			
Data Bundle		Data Bundle	
▪ Core	<input checked="" type="checkbox"/>	▪ Thunderstorm	<input type="checkbox"/>
▪ Agricultural	<input type="checkbox"/>	▪ Precipitation	<input type="checkbox"/>
▪ Invariants	<input type="checkbox"/>	▪ Wind Energy	<input type="checkbox"/>
▪ Maritime	<input type="checkbox"/>	▪ Solar Energy	<input type="checkbox"/>

▪ Maritime Swell Waves		<input type="checkbox"/>	▪ Customised (see "Other Terms")		<input type="checkbox"/>
▪ Maritime Wave		<input type="checkbox"/>			
Data Format	CSV	<input type="checkbox"/>	JSON		<input type="checkbox"/>
	GRIB2	<input type="checkbox"/>	Customised (see "Other Terms")		<input type="checkbox"/>
Data Output	Hourly	<input type="checkbox"/>	Customised (see "Other Terms")		<input type="checkbox"/>
Coverage Area	Global	<input type="checkbox"/>	Customised (see "Other Terms")		<input type="checkbox"/>
	(JSON Only) By Trajectory. Specify number of coordinate/timestamp pairs: _____				<input type="checkbox"/>
<input type="checkbox"/> CURRENT WEATHER CONDITIONS					
Data Format	GRIB2 <input type="checkbox"/> JSON <input type="checkbox"/> WMS <input type="checkbox"/>				
Coverage Area	Global	<input type="checkbox"/>	Customised (see "Other Terms")		<input type="checkbox"/>
<input type="checkbox"/> TIDES					
B. API CALLS & DATA USAGE					
Permitted API Calls	Up to 10,000 times per day	<input type="checkbox"/>	Up to _____ times per day		<input type="checkbox"/>
	NOT APPLICABLE	<input type="checkbox"/>			
Data Use	Internal Use	<input type="checkbox"/>	Customer Application		<input type="checkbox"/>
	Derivative Works	<input type="checkbox"/>	Distribution (<i>but only following the execution of a Distribution License between the Parties</i>)		<input type="checkbox"/>
Internal User Limit	Not Applicable: <input type="checkbox"/>	Up to 5 users: <input type="checkbox"/>	Others <input type="checkbox"/> specify:		
Customer Application User Limit	Not Applicable: <input type="checkbox"/>	Up to 25 users: <input type="checkbox"/>	Others <input type="checkbox"/> specify:		
C. TERM / PAYMENT / OTHER TERMS					
Start Date	[...]				
Initial Term	12 months from Start Date				
Renewal Term	After the Initial Term, this Agreement shall automatically renew for periods of 1 year in accordance with the Terms & Conditions, unless a Party gives the other Party written notice of its decision not to renew at least 30 days prior to the end of the Initial Term or such Renewal Term as applicable.				
Fees	EUR [.....] per month				
Currency	Euros				
Annual Fee Increase	5% pursuant to Clause 3.6 of the Terms & Conditions.				
Payment Terms	Invoicing monthly in advance. Invoices to be paid within 30 days of issue.				
Other Terms					

III. TERMS & CONDITIONS

This Order Form forms part of a contract between Spire and Customer (this "**Agreement**"), which consists of:

- This Order Form;
- The Spire Data Terms and Conditions (v1.6 dated 1 February 2021) attached to this Order Form (the "**Terms & Conditions**"); and
- The Spire Weather Data Description and Service Level Agreement (v1.6.1 dated 1 November 2021) attached to this Order Form (the "**Data Description**").

Capitalized terms not defined in this Order Form will have the meaning provided in the Terms & Conditions.

Customer, by signing below, agrees to be bound by this Agreement in all respects in connection with its use of the Data; and acknowledges having received and read the Terms & Conditions and the Data Description.

CUSTOMER

SPIRE

Signature: _____

Name: _____

Title: _____

Date: _____

Signature: _____

Name: _____

Title: _____

Date: _____