# Nikkei-JPX Leveraged Index Nikkei-JPX Inverse Index Index Guidebook

# April 2023

JPX Market Innovation & Research, Inc. (JPXI) Nikkei, Inc. (Nikkei)

# RECORD OF CHANGES

DATE	Changes
2012/12/3	-Enacted the first edition
2020/7/27	-Changed the name of index to "Nikkei-JPX Leveraged Commodity
	Index" and "Nikkei-JPX Inverse Commodity Index" since a part of the
	component of the base index transferred from Tokyo Commodity
	Exchange, Inc. to Osaka Exchange, IncRevised the calculation so
	that the index value is not less than 10% of the previous day's value
2023/4/3	-Added revisions with regard to the business transfer from to JPXI

## 1. Concept

The Nikkei-JPX Leveraged Indexes represent the doubled performance of the Nikkei-JPX Commodity Index and the Nikkei-JPX Commodity Sub Indexes (hereinafter "base index(es)"), and the Nikkei-JPX Inverse Indexes represent the inverse performance of the base indexes.

For instance, if a base index rises by 5% from the base index calculated from the settlement price of each component (hereinafter "settlement base index(es)") of the previous day, the corresponding Nikkei-JPX Leveraged Index rises by 10% over the same period and the corresponding Nikkei-JPX Inverse Index falls by 5%. Similarly, if a base index falls by 5% from the settlement base index of the previous day, the corresponding Leveraged Index falls by 10% over the same period and the corresponding Inverse Index rises by 5%.

# 2. The Indexes and the Underlying Base Indexes

## (1) Nikkei-JPX Leveraged Indexes

Index	Base Index	Base Date	Start Date of Calculation
Nikkei-JPX Leveraged	Nikkei-JPX Commodity	December 30, 2009	December 3, 2012
Commodity Index	Index		
Nikkei-JPX Leveraged Nearby	Nikkei-JPX Nearby Month	December 30, 2009	December 3, 2012
Month Commodity Index	Commodity Index		
Nikkei-JPX Leveraged	Nikkei-JPX Industrial	November 29, 2013	September 20, 2016
Industrial Commodity Index	Commodity Index		
Nikkei-JPX Leveraged Precious	Nikkei-JPX Precious	December 30, 2009	December 3, 2012
Metals Index	Metals Index		
Nikkei-JPX Leveraged Oil	Nikkei-JPX Oil Index	December 30, 2009	December 3, 2012
Index			
Nikkei-JPX Leveraged	Nikkei-JPX Agricultural	November 29, 2013	September 20, 2016
Agricultural Product Index	Product Index		
Nikkei-JPX Leveraged Gold	Nikkei-JPX Gold Index	December 30, 2009	December 3, 2012
Index			
Nikkei-JPX Leveraged Silver	Nikkei-JPX Silver Index	December 30, 2009	December 3, 2012
Index			

Nikkei-JPX Leveraged Platinum	Nikkei-JPX Platinum Index	December 30, 2009	December 3, 2012
Index			
Nikkei-JPX Leveraged	Nikkei-JPX Palladium	December 30, 2009	December 3, 2012
Palladium Index	Index		
Nikkei-JPX Leveraged Gasoline	Nikkei-JPX Gasoline Index	December 30, 2009	December 3, 2012
Index			
Nikkei-JPX Leveraged	Nikkei-JPX Kerosene	December 30, 2009	December 3, 2012
Kerosene Index	Index		
Nikkei-JPX Leveraged Crude	Nikkei-JPX Crude Oil	December 30, 2009	December 3, 2012
Oil Index	Index		
Nikkei-JPX Leveraged Rubber	Nikkei-JPX Rubber Index	December 30, 2009	December 3, 2012
Index			
Nikkei-JPX Leveraged Soybean	Nikkei-JPX Soybean Index	November 29, 2013	September 20, 2016
Index			
Nikkei-JPX Leveraged Azuki	Nikkei-JPX Azuki Index	November 29, 2013	September 20, 2016
Index			
Nikkei-JPX Leveraged Corn	Nikkei-JPX Corn Index	November 29, 2013	September 20, 2016
Index			

<sup>\*</sup> The indexes listed above are collectively referred to as the "Nikkei-JPX Leveraged Indexes."

# (2) Nikkei-JPX Inverse Indexes

Index	Base Index	Base Date	Start Date of Calculation
Nikkei-JPX Inverse Commodity	Nikkei-JPX Commodity	December 30, 2009	December 3, 2012
Index	Index		
Nikkei-JPX Inverse Nearby	Nikkei-JPX Nearby Month	December 30, 2009	December 3, 2012
Month Commodity Index	Commodity Index		
Nikkei-JPX Inverse Industrial	Nikkei-JPX Industrial	November 29, 2013	September 20, 2016
Commodity Index	Commodity Index		
Nikkei-JPX Inverse Precious	Nikkei-JPX Precious	December 30, 2009	December 3, 2012
Metals Index	Metals Index		
Nikkei-JPX Inverse Oil Index	Nikkei-JPX Oil Index	December 30, 2009	December 3, 2012

	,		
Nikkei-JPX Inverse Agricultural	Nikkei-JPX Agricultural	November 29, 2013	September 20, 2016
Product Index	Product Index		
Nikkei-JPX Inverse Gold Index	Nikkei-JPX Gold Index	December 30, 2009	December 3, 2012
Nikkei-JPX Inverse Silver Index	Nikkei-JPX Silver Index	December 30, 2009	December 3, 2012
Nikkei-JPX Inverse Platinum	Nikkei-JPX Platinum Index	December 30, 2009	December 3, 2012
Index			
Nikkei-JPX Inverse Palladium	Nikkei-JPX Palladium	December 30, 2009	December 3, 2012
Index	Index		
Nikkei-JPX Inverse Gasoline	Nikkei-JPX Gasoline Index	December 30, 2009	December 3, 2012
Index			
Nikkei-JPX Inverse Kerosene	Nikkei-JPX Kerosene	December 30, 2009	December 3, 2012
Index	Index		
Nikkei-JPX Inverse Crude Oil	Nikkei-JPX Crude Oil	December 30, 2009	December 3, 2012
Index	Index		
Nikkei-JPX Inverse Rubber	Nikkei-JPX Rubber Index	December 30, 2009	December 3, 2012
Index			
Nikkei-JPX Inverse Soybean	Nikkei-JPX Soybean Index	November 29, 2013	September 20, 2016
Index			
Nikkei-JPX Inverse Azuki Index	Nikkei-JPX Azuki Index	November 29, 2013	September 20, 2016
Nikkei-JPX Inverse Corn Index	Nikkei-JPX Corn Index	November 29, 2013	September 20, 2016

<sup>\*</sup> The indexes listed above are collectively referred to as the "Nikkei-JPX Inverse Indexes"

#### 3. Calculation Methods

#### (1) Fundamentals

- The unit of the index value is "points" and the figure is rounded to the second decimal.
- The base index value is set at 10,000.00 points as of base date.

#### (2) Formula

# 1) Nikkei-JPX Leveraged Index Series

Lev.Index<sub>t.d</sub>=Lev.Index<sub>s.d-1</sub> × max 
$$\left\{1 + 2 \times \left(\frac{\text{Index}_{t.d}}{\text{Index}_{s.d-1}} - 1\right)\right\}$$
, 0.1

Where;

Lev.Index t.d is: the value of the Nikkei-JPX Leveraged Index calculated from

the value of the base index observed at time "t" on day "d".

Lev.Index  $_{\text{s.d-1}}$  is: the value of the Nikkei-JPX Leveraged Index calculated from

the value of the settlement base index on day "d-1".

Index<sub>td</sub> is: the value of the base index at time "t" on day "d". (NB: The value

of Index<sub>.td</sub> is calculated using the base settlement index when the settlement price of each component is fixed after closing of

a day session)

Index s. d-1 is: the value of the settlement base index on day "d-1".

# 2) Nikkei-JPX Inverse Index Series

$$Inv.Index_{t.d} = Inv.Index_{s.d-1} \times max \left\{ 1 - 1 \times \left( \frac{Index_{t.d}}{Index_{s.d-1}} - 1 \right) \right\}, 0.1 \right]$$

Where:

Inv.Index t.d is: the value of the Nikkei-JPX Inverse Index calculated from the

value of the base index observed at time "t" on day "d".

Inv.Index s.d-1 is: the value of the Nikkei-JPX Inverse Index calculated from the

value of the settlement base index on day "d-1".

Index<sub>td</sub> is: the value of the base index at time "t" on day "d". (NB: The value

of Index<sub>.td</sub> is calculated using the base settlement index when the settlement price of each component is fixed after closing of

a day session)

Index s. d-1 is: the value of the settlement base index on day "d-1".

#### 4. Treatment of the Index Value

#### (1) Publication of the Indexes

JPX Market Innovation & Research, Inc.("JPXI") and Nikkei Inc. ("Nikkei") calculate the Nikkei-JPX Leveraged Index and the Nikkei-JPX Inverse Index, using the base settlement index and publicized once a day.

#### (2) Retroactive calculation of past index value

The past index values of the Nikkei-JPX Leveraged Indexes and the Nikkei-JPX Inverse Indexes have been calculated retroactively back from the start date of calculation to the base date of these indices.

## (3) Modification of the index value

If the base index used to calculate the Nikkei-JPX Leveraged Indexes and the Nikkei-JPX Inverse Indexes are modified retroactively, these indices may also be modified likewise.

#### 5. Others

#### (1) Index License

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JPXI and Nikkei have no obligation to continue publishing the Nikkei-JPX Leveraged

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Although, in principle, the Nikkei-JPX Leveraged Indexes and the Nikkei-JPX Inverse Indexes are calculated and maintained in accordance with the information provided in this guidebook, the Index Management Special Committee, as stipulated in the Nikkei-JPX Commodity Index Guidebook, has discretion to decide alternative calculation measures which said Committee deems appropriate to be taken, when events that are not covered in this document occur or under such circumstances where it is difficult to calculate the indices following the current rules. The specifications of the indexes described in this guidebook may be amended without notice. JPXI and Nikkei made every effort possible to ensure the accuracy of the content of this guidebook; however, JPXI and Nikkei make no statement and warranty, neither explicit nor implied, as to the integrity or accuracy of the information stated within this guidebook. JPXI and Nikkei assume no responsibility for any harm or loss suffered by the user of the guidebook that may arise through the use of any content or other information described within this guidebook.

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#### (3) Contact

For inquiries concerning the calculation methods, etc.

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