

# 国内初 国際空港直結の展示場

Japan's First Exhibition Center with Direct Access to an International Airport

**国土の中央  
抜群のアクセス  
利便性**

Located in the Center of Japan  
Excellent Convenience  
and Access

**東京オリンピック  
開幕前年  
2019年誕生**

To be Born in 2019  
On the Eve of the  
Tokyo 2020 Games

**国内最大級  
60,000m<sup>2</sup>の  
展示面積**

One of the Largest in Japan  
60,000 Sq. Meters of  
Exhibition Space

常滑市  
Tokoname

建設予定地  
Planned Construction Site

中部国際空港駅  
Chubu International  
Airport Station

敷地面積 28.7ha  
Total area is as wide as 28.7 ha

**ただ今、  
事前利用申込受付中**

2019年9月1日から2020年11月30日の  
各種催事についてご相談を  
受け付けております。

We are accepting advance  
applications for using the center.

We are open to discussion for planning events  
to be held during September 1, 2019 to  
November 30, 2020.

## Aichi's Potential

### 圧倒的な産業力を誇る「愛知」

Aichi: Japan's biggest industrial capacity

製造品出荷額38年連続日本一(約44兆円/2015年)  
世界一の自動車産業の集積地であるほか、アジアNo.1の  
航空宇宙産業の集積地

Japan's leader for 38 consecutive years (in value of manufactured goods shipped: approx.  
44 trillion JPY, 2015). Industrial clusters: World's top in automotive and Asia's top in aerospace.



トヨタ自動車(株)提供 Photo credit: Toyota Motor Corporation © JAXA

### リニア中央新幹線開通のインパクト

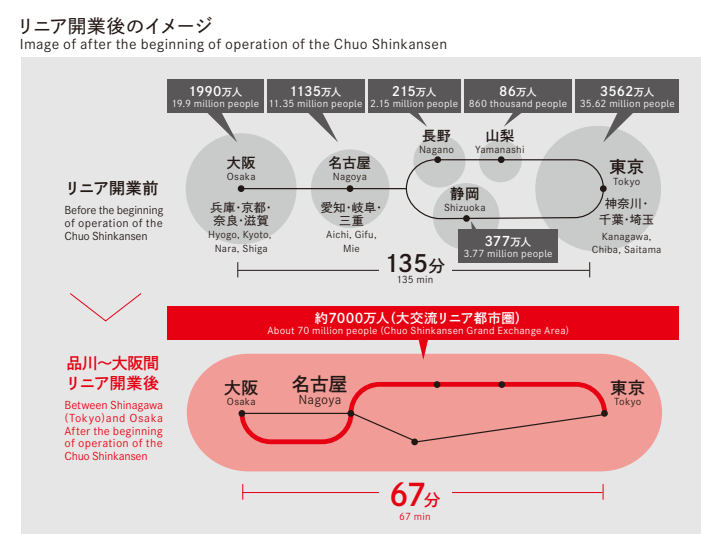
The Chuo Shinkansen is coming!

2027年度には品川-名古屋間を40分で結ぶリニア中央  
新幹線が開業予定。「首都圏」と「中京大都市圏」が一体化  
し、人、モノ、マネー、情報をさらに呼び込む

In FY2027, the superfast rail service will connect Shinagawa (Tokyo) and  
Nagoya (Aichi) in 40 minutes. The unified Tokyo and the Chukyo Metropolitan Area will  
attract even more people, money, and information.



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出典: リニア中央新幹線建設促進期成会パンフレット  
Source: Linear Chuo Shinkansen Construction Promotion Federation pamphlet

AICHI-NAGOYA



“Heart” of JAPAN  
~Technology & Tradition~

### お問い合わせ先

愛知県振興部地域政策課 大規模展示場準備室

Contact information

Exhibition Site Section, Policy Division, Department of Regional Development and Tourism, Aichi Prefecture

☎ 052-954-6849 ✉ tenji@pref.aichi.lg.jp 🌐 www.aichi-ex.jp

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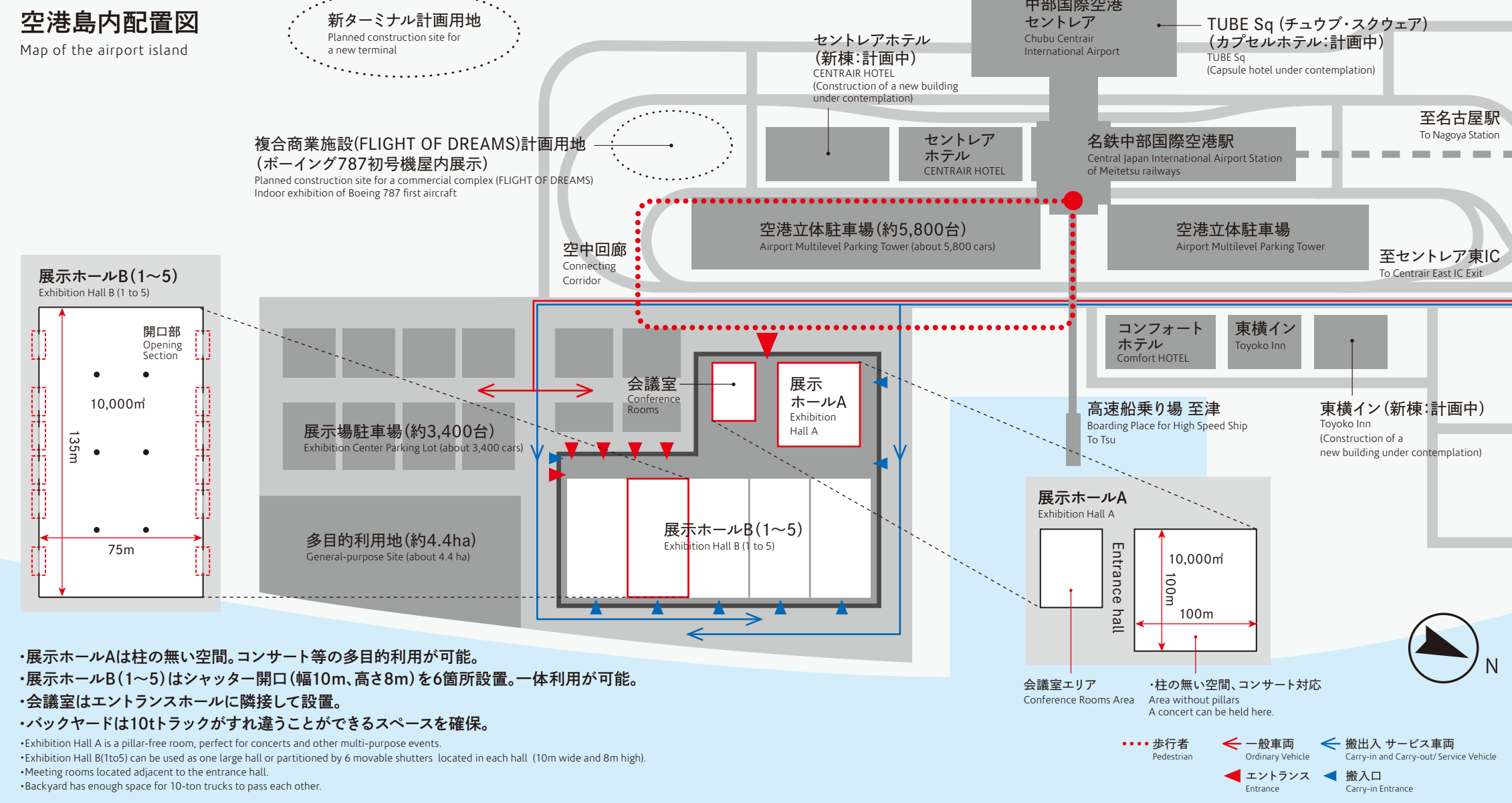
# 国際展示場 2019年誕生

**AICHI** 2019  
EXHIBITION CENTER

# 新たな交流、イノベーションの拠点 多彩なニーズに応える60,000㎡の展示スペース

New Connections, New Innovations. 60,000 Square Meters of Space to Meet a Diversity of Needs

## 空港島内配置図 Map of the airport island



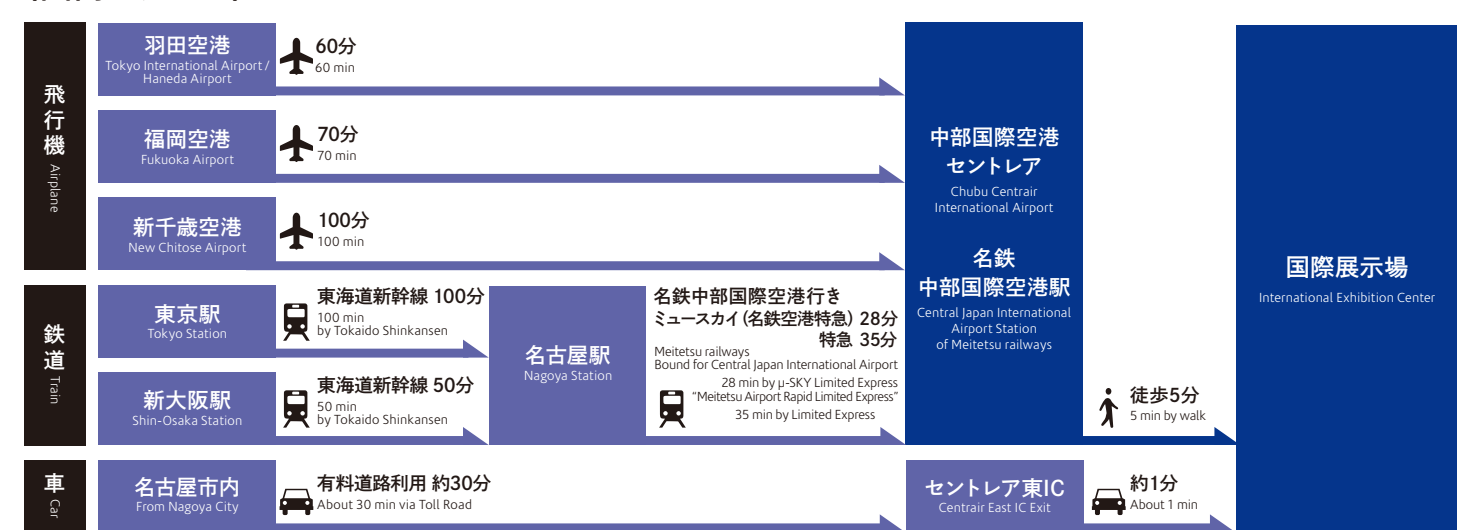
- ・展示ホールAは柱の無い空間。コンサート等の多目的利用が可能。
- ・展示ホールB(1~5)はシャッター開口(幅10m、高さ8m)を6箇所設置。一体利用が可能。
- ・会議室はエントランスホールに隣接して設置。
- ・バックヤードは10tトラックがすれ違うことができるスペースを確保。
- ・Exhibition Hall A is a pillar-free room, perfect for concerts and other multi-purpose events.
- ・Exhibition Hall B(1to5) can be used as one large hall or partitioned by 6 movable shutters located in each hall. (10m wide and 8m high).
- ・Meeting rooms located adjacent to the entrance hall.
- ・Backyard has enough space for 10-ton trucks to pass each other.

## 〈諸室概要〉 Overview of Facilities

	展示ホール A Exhibition Hall A	展示ホール B(1~5) Exhibition Hall B (1 to 5)	会議室 Conference Rooms
面積 Space	10,000㎡ 10,000㎡	10,000㎡×5室 10,000㎡ x 5 halls	300㎡×1室 300㎡ x 1 room
構造 Structure	柱のない空間 有効高14.0m Area without pillars. Effective Height: 14.0 meters	柱間隔25.0~36.0m 有効高14.0m Space between pillars: 25.0 to 36.0 meters. Effective Height: 14.0 meters	200㎡×5室* 200㎡ x 5 rooms
特徴 Features	コンサート等多目的に対応可能な仕様 Specifications that are able to meet requirements of multi-purpose events.	コンクリート床(耐荷重5t/m <sup>2</sup> )、展示用配線・配管ピット設置 Concrete Floor (Load Capacity: 5 metric tons/m <sup>2</sup> ), Wiring Space for Exhibition/Piping Pit Allocated	100㎡×5室 100㎡ x 5 rooms
小間・席数 Units / Seats	展示(小間) Exhibition (Units)	展示(小間) Exhibition (Units)	※200㎡×4室の 一体利用が可能 200㎡ x 4 rooms can be integrated into one larger room.
	シアター(席) Theater (Seats)	シアター(席) Theater (Seats)	天井高3~5m Ceiling Height: 3 to 5 meters
	スクール(席) School (Seats)	スクール(席) School (Seats)	

\*展示ホールB(1~5)は一体利用で最大約2,000小間の利用が可能。(小間: 3m x 3m、小間通路: メイン通路6m サブ通路3mの場合) ※上記は2017年2月時点の情報です。今後の設計進捗において、変更の可能性がります。  
When the Exhibition Hall B (1 to 5) is integrated into one larger room, up to 2,000 exhibition units are available (In the case where the unit size is 3 meters x 3 meters, the width of the main aisle is 6 meters and the width of the sub aisle is 3 meters) \*The above information is as of February 2017 and subject to change depending on the progress of the construction.

## 〈国内アクセス〉 Access from Japanese cities



## 開発が進む周辺エリア Burgeoning Development in Surrounding Areas



## 〈世界からのアクセス〉 Access from International Cities

