

2. 世界から人が訪れる国際観光港湾

○臨海地域の魅力あるみなと・まちづくり

今後開発予定の青海地区北側を中心に、MICE・国際観光拠点化を推進するとともに、新たな観光資源を開発し、魅力をさらに高めていく。

○大型クルーズ客船の誘致促進

クルーズ客船を誘致し、魅力あふれる臨海地域の更なる賑わいを創出する。

○海上交通ネットワークの拡充

観光と日常の足の両面から臨海部の移動利便性を向上させるとともに、東京港の持つ多彩な魅力を活かした海上交通ネットワークの拡充を推進する。



東京国際クルーズターミナル
Tokyo International Cruise Terminal

3. 世界をリードする環境先進港湾

○良質な環境形成に向けた緑地整備・自然環境再生の推進

立地ゾーンの特徴を活かした緑地・水辺の整備により、水と緑、生物生息環境ネットワークを拡充するとともに、歴史や文化の継承の場の創出、多様な主体との連携による港湾環境の再生を推進する。

○人とみなと・海とのつながりの充実

東京港の持つ多彩な水際を活かし、水辺空間や周辺景観などの特徴を踏まえた空間形成のコンセプトを定め、海と陸との一体性を確保した魅力的な空間整備を推進するとともに、運河ルネサンスの取組と連携した賑わいを創出する。

○環境負荷の少ないみなとの実現・都市活動を支える処分場の整備

地球温暖化など広域的な環境問題に対応するため、港湾施設における太陽光発電の導入や先進的な省エネ型の荷役機器を積極的に導入するとともに、水素ステーションの拡充等を推進する。また、快適な都民生活や都市の活力を維持する廃棄物処分場の整備・延命化に努める。

4. 世界を魅了し未来を切り開く「スポーツ都市東京」

○オリンピック・パラリンピックを契機とした「スポーツ都市東京」の実現

2020年東京オリンピック・パラリンピック競技大会の成功に向け万全の準備を進めるとともに、大会終了後は「スポーツ都市東京」の実現に寄与する地区として将来に引き継いでいく。

2. International tourist harbor visited by people from around the world

○Creating a port and town with an appealing coastal area

While promoting MICE and creating an international tourism hub centered around the north side of the Aomi district, which is planned to be developed in the future, develop new tourist attractions and further increase the appeal.

○Promotion and attraction of large-scale cruise ships

Attract cruise ships and create a more prosperous and charming coastal region.

○Expansion of sea traffic network

While improving the convenience of movement in the coastal area in terms of both touristic and everyday means of transportation, promote the expansion of a sea traffic network leveraging the diverse appeal of the Port of Tokyo.



レインボーブリッジと屋形船
Rainbow Bridge and a houseboat

3. A harbor with environment leadership which leads the world

○Maintenance of green land and promotion of natural environment regeneration toward the creation of a good environment

Through the maintenance of green land and waterfronts utilizing the features of location zones, expand a network of water, greenery and habitat environment while creating a place to pass down history and culture and promoting the regrowth of harbor environments through coordination with a variety of agents.

○Enrichment of the connection between people and the port/sea

Utilizing the diverse beaches of the Port of Tokyo, establish a concept of space creation considering the features of the waterfront space and surrounding scenery, and while promoting the maintenance of an appealing space which ensures the unity of the sea and land, create prosperity in coordination with Canal Renaissance.

○Realization of a harbor with a light environmental burden and maintenance of a repository site to support city activities

In order to handle broad environmental issues such as global warming, introduce solar power generation in harbor facilities and proactively introduce leading low-energy cargo loading machinery while promoting the expansion of the hydrogen station, etc. Also endeavor toward the maintenance and longevity of the waste repository site to preserve a pleasant life for Tokyo residents and the vitality of the city.

4. "Sports City Tokyo" to entice the world and open up the future

○Realization of "Sports City Tokyo" on the occasion of the Olympics and Paralympics

While advancing full preparations for to 2020 Tokyo Olympic and Paralympic Games, carry over into the future after the games as a district which contributes to the realization of "Sports City Tokyo".

5. 世界に誇れる安全・安心なベイエリア

○災害に強いみなとの整備

大規模災害発生時においても緊急物資の円滑な輸送や首都圏経済活動の停滞を回避するため耐震強化岸壁の整備を推進する。

○地震・津波・高潮対策の推進

最大級の地震や台風にも備え、都民の生命・財産、首都東京の中核機能を守るため、防潮堤や内部護岸、水門等の海岸保全施設整備を推進し防災力を強化する。

○予防保全型維持管理の推進

港湾施設及び海岸保全施設を健全に長寿命化を図るため、予防保全型維持管理への転換を推進する。

東京港第9次改訂港湾計画に向けた長期構想について ... Overview of the Long-term Concept for the Port of Tokyo 9th Revised Port Plan

近年の東京港を取り巻く環境の変化に対応するとともに、2040年代を見据えた長期的な視点で港を進化させるための「東京港第9次改訂港湾計画に向けた長期構想」が東京都港湾審議会より答申を受けました。

今後は長期構想が示す将来像を踏まえて、東京港第9次改訂港湾計画の策定及び各分野の機能強化に取り組んでいきます。

○長期構想の基本理念

進化し続ける未来創造港湾 東京港 ～スマートポートの実現～

常に港の新陳代謝を進め、新たな価値を創造し、国際競争力が強く進化し続ける港

○東京港の目指すべき将来像

物流 世界とつながるリーディングポート

- ・ユーザーに選ばれる競争力が強く使いやすい港
- ・最先端技術の積極的な活用による効率性の高い港
- ・適切な機能配置と運営により港湾空間を効率的に活用

防災・維持管理 信頼をつなぐレジリエントポート

- ・災害時にも物流活動を維持できる強靱な港
- ・自然災害や気候変動等から都民の生命と財産を確実に守る
- ・既存ストックを適切に維持し将来にわたり港湾機能を発揮

環境 未来へつなぐグリーンポート

- ・脱炭素社会や循環型社会の実現に港湾エリアが貢献
- ・水と緑のネットワークの拡充、海域環境の保全・改善

観光・水辺のまちづくり にぎわいをつなぐゲートウェイ

- ・水辺の多様な機能の集積を生かし、人々が訪れるゲートウェイとして、にぎわいと活力に満ちている

5. World-class safe and secure bay area

○Maintenance of a port which can withstand disasters

Promote the maintenance of a wharf strengthened to withstand earthquakes for the smooth transport of urgent cargo even in times of large-scale disasters and to avoid stagnation of economic activity in the capital.

○Promotion of earthquake, tsunami, and high tide countermeasures

In order to equip against the strongest earthquakes and typhoons and protect the life and assets of the citizens as well as the central functions of the capital city of Tokyo, promote the maintenance tide embankments, interior embankments, and coastal protection facilities, and strengthen disaster prevention abilities.

○Promotion preventative maintenance type operation and maintenance

In order to soundly increase the operating life of harbor facilities and coastal protection, promote the conversion to preventative maintenance type operation and maintenance.

The Port of Tokyo Deliberative Committee has submitted a report on the Long-term Concept for the Port of Tokyo 9th Revised Port Plan, the aim of which is to respond to the changes that have been taking place in recent years in terms of the environment in which the Port of Tokyo, and bring about an evolution of the Port of Tokyo from a long-term perspective that looks ahead to the 2040s.

Going forward, we will be formulating the Port of Tokyo 9th Revised Port Plan based on the future vision outlined by this long-term concept, and working to strengthen the relevant functions in each area.

○The Basic Thinking Behind the Long-term Concept

A port that continues to evolve and that creates the future, the Port of Tokyo - Realizing Smart Port

- ・A port that is constantly reinvigorating itself, creating new value, enhancing its international competitiveness, and continuing to evolve

○The Future Vision for the Port of Tokyo

Logistics - A Leading Port linking with the world

- ・A competitive, user-friendly port that people will want to make use of
- ・A highly efficient port that proactively utilizes advanced technology
- ・Making effective use of space within the port through appropriate positioning of functions and appropriate operation

Disaster prevention and maintenance - A Resilient Port that people trust

- ・A robust port that is able to keep logistics operations functioning during and after a natural disaster
- ・Protecting citizens' lives and property from the impact of natural disasters and climate change
- ・Maintaining existing facilities properly so that the port can continue to fulfill its functions far into the future

Environment - A Green Port that will help to build the future

- ・Contributing toward the realization of the decarbonized society and resource-circulating society through the port area
- ・Safeguarding and improving the sea environment by expanding the network of water and greenery

Tourism and waterfront development - A Gateway that helps to invigorate the city

- ・Bringing together and revitalizing the diverse functions of the waterfront zone, creating a place full of vigor and energy as a gateway that attracts large numbers of visitors