Plan for Revitalization in Fukushima
福島県復興計画（第3次）
(The 3rd Edition) English Version

〜Forming a link to the future, Beautiful Fukushima〜

【Outlines】
Fukushima Revitalization
Plan for Revitalization in Fukushima (The 3rd Edition)

**I Basic concepts**

1. Building a safe, secure and sustainable society free from nuclear power (※)
2. Revitalization that brings together everyone who loves and cares about Fukushima
3. A homeland we can all be proud of once again

(※) The prefecture is calling on the national government and Tokyo Electric Power Co. to decommission all nuclear reactors in Fukushima.

**II Major measures for revitalization**

**i Priority projects for revitalization**

**Reconstruction and revitalization of the evacuation zones**
1. Acceleration project for evacuation area

**Living in peace and security**
2. Assistance for rebuilding livelihoods
3. Environmental restoration
4. Protecting the physical and mental health of citizens
5. Fostering the next generation

**Work in your hometown**
6. Revival of primary industries
7. Revitalization of SMEs
8. Creating new industries

**Rebuild towns, connect people**
9. Project to Counter Harmful Rumors and to Preserve Remembrance of the Disaster
10. Town-building for Revitalization and Exchange Network Basis Strengthening

**ii Measures by area**

Its description focuses on the effort needed for the priority projects promoted in each area, and on the challenges and directions relating to future reconstruction.

**Location of Fukushima Prefecture**

- Naka-dori area
- Soma area
- Aizu area
- Futaba area
- Iwaki area
- Pacific Ocean
- Tokyo

**III Making revitalization real**

1. Steady implementation of the reconstruction
2. Securing financial resources for reconstruction
3. Strengthening cooperation with municipalities
4. Cooperating with local residents
5. Cooperation and collaboration with the private sector
6. Harnessing of revitalization-related subsidies
1 Acceleration project for evacuation area

1 Reconstruction and Revitalization of the Towns Where People Can Live in Peace and Harmony

- Promotion of Innovation Coast Initiative
  - Robot test field
  - International industry-academia-government collaboration bases-including a base for decommissioning project
  - Smart Eco Park (environmental and recycling-related industries)
- Energy-related industries (onshore and offshore wind power generation, thermal power generation by clean coal (technology) and liquefied natural gas (LNG), hydrogen energy, biomass, small hydroelectric generation)
- Agriculture, forestry and fisheries (high labor saving and large-scale paddy rice production, field crops large-scale production, construction of environment-controlled horticulture, creation of demand for the prefectoral timber through Cross Laminated Timber (CLT), etc., development of fisheries research center)

2 Providing a world model for reconstruction and revitalization.

- Development of human resources to serve the regional development and future needs
- Promotion of advanced education
- Development of human resources for industries
- Promotion of exchanges through the revitalization of the region
- Redevelopment of J Village for the 2020 Tokyo Olympics and Paralympics
- Development of the archive base to pass on such lessons from the earthquake and the nuclear-power disasters

2 Assistance for rebuilding livelihoods project

1 Securing of residences, safety and security

- Securing of residences and building up the community
- Providing information and consultative support
- Providing health, medical, and welfare care, and also mental health care
- Improving educational environment
- Securing of work and employment
- Compensation support claims
- Security measures
- Maintenance and promotion of the health of the returned evacuee residents

2 Efforts to support the return home of evacuees

- Home return support
- Improving the environment of the evacuation zones for returnees
- Reinforcement of evacuee support system

3 Environmental restoration project

1 Promoting progress in decontamination

- Promotion of decontamination progress in the residential areas and in the agricultural and forestry land
- Securing temporary storage depots and the management of the contaminated materials
- Construction of the interim storage facility and transport of the contaminated materials, such as the removed surface soil.
- Fully enhanced monitoring for the entire prefecture.

2 Ensuring food safety

- Ensuring food safety by testing materials for radioactivity, and relaying information about radioactivity and food.

3 Processing waste

- Immediate processing of contaminated materials, such as sewage sludge, establishing disposal destinations and installing temporary incinerators.
- Securing the safety and security of landfill disposal by utilizing the existing controlled disposal sites.

4 Promoting research at the Center for Environmental Creation

- Promoting collaborative research and study with domestic and foreign research institutions, information dissemination, and promotion of education, training and exchange.

5 Safety monitoring towards decommissioning

Living in peace and security
Reconstruction and revitalization of the evacuation Zones

Living in peace and security

4 Protecting the physical and mental health project

1 Citizen health promotion and staying healthy
   - Maintenance and promotion of good health through the prefectural citizens health survey
   - Promoting health through food education
   - Promoting the prefectural citizens' advancement by maintaining and promoting physical and mental health

2 Rebuilding community health service
   - Development of service provision systems, such as securing professionals involved in the health, medical, and welfare, and also the facilities and capacities
   - Functional enhancement of the psychiatric care

3 Provision state-of-the-art medical care
   - The establishment of "Fukushima Global Medical Science Center", the implementation of the prefectural citizens' health survey, the organization of a treatment system with the state-of-the-art medical equipment, training of medical professionals, and promotion of health-related industries.

4 Mental health care for people affected by the disaster
   - Mental health care for children and families suffering from anxieties and stress induced by the earthquake and nuclear accident.
   - Promotion of mental health care for the victims through consultation desks and home-visit services.

5 Fostering the next generation project

1 Creation of setting conducive to child-birth and rearing in Japan
   - The medical expenses to be charge-free for 18-year-olds or younger, and consultation support for children and parents suffering from anxiety and stress.
   - Development of an environment where children can play and exercise safely.

2 Developing people with a positive and motivated approach to lead the revitalization
   - The promotion of education uniquely tailored to Fukushima's needs, in such areas as science, mathematics and international education.
   - Needs-directed education based on small classes, the use of effective teaching materials, and solid results from improved teachers' academic professionalism.
   - Promotion of education across the entire region, by integrating efforts at the level of the school, home and district, for example by local residents supporting after-school activities.

3 Fostering the future workforce of Fukushima industry
   - Needs-directed education based on small classes, the use of effective teaching materials, and solid results from improved teachers' academic professionalism.
   - Development of agronomic human resources in cooperation with the Fukushima University.

Survey results trends on national physical fitness and athletic abilities
(Representative Case: Fifth-year Elementary school students)

Survey results trends on the national scholastic ability and learning levels
(Representative Case: Third-year Junior high school students)
6 Primary industry revival project

1 Measures to provide food safety and security
- Thorough radioactive material testing of agricultural, forestry and fishery products, and the prompt and accurate public announcements of relevant information.
- Public relations activity built on the accurate release of information on the safety and attractiveness of agricultural, forestry and fishery products to domestic and overseas markets.
- Research minimizing the absorption of radioactive materials into agricultural, forestry and fishery products.

2 Revival of farming
- Restoration of agricultural land, farm roads, agricultural dams, reservoirs, pumping stations, agricultural settlement drainage facilities.
- Securing new farmers and training their leaders.
- Employment initiatives to help restore management structures, such as those agricultural corporations affected by the disaster.

3 Revival of forestry
- Integrating the implementation of forest operations without the measures to minimize the diffusion of radioactive materials.
- Creating new demand for the prefecture's timber by promoting new technologies, such as cross-laminated timber (CLT), and woody biomass.
- Supporting the immediate resumption and activation/revitalization of fishery production activities.
- Support for the training of fishery industry leaders and all efforts to improve the fishery technologies and management skills.
- Encouraging appropriate marine resources management and the rebuiding of fish farming.

4 Revival of fishery
- Measures to provide food safety and security
- Take real-time advantage of the preferential treatment system: Fukushima is a material competitive edge over other prefectures.
- Special regulatory exceptions for farmers:
  - Act on the Special Measures for Fukushima
  - Renovation of special zone system
  - Business location subsidy
  - Priority promotion scale
  - Industrial recovery and revitalization plan

7 Revitalization of SMEs project

1 Promotion of Fukushima SMEs
- Restoration, revitalization
  - Accelerating the resumption of business activity and residents' return home by restoring subsidies for the facilities and equipment owned by disaster-affected companies.
  - Assisting victims to secure jobs, and ensuring stable employment for those offices that have resumed operations.
  - Promoting the support from across all Fukushima management support system responding to the management issues facing small businesses.
- Opening of new channels, expanded trade
  - Industrial recovery in Fukushima by inviting enterprises into the region drawn by a business location subsidy.
  - Development of industrial parks to accelerate introduction of enterprise.
- Development and securing human resources
  - Practical job training program at Konyama Technical Academy, support for training program provided by companies to their staff.

2 Promotion of direct investment
- Industrial recovery in Fukushima by inviting enterprises into the region drawn by a business location subsidy.
- Development of industrial parks to accelerate introduction of enterprises.

9 Project to counter harmful rumors and to preserve remembrance of the disaster

1 Encourage recovery of and develop sales channels for the prefecture's products, such as primary industry products
- Promote consumer acceptance of the safety and attractiveness of the prefecture's products
- Fostering awareness of distribution companies, and developing sales channels
- Recovering and developing overseas markets
- Increase internal consumption within the prefecture

2 Promotion to attract tourists and regain educational travel volumes
- Invigorate promotion activities by visiting schools, in the metropolitan area and elsewhere, and attract educational and training camp visitors through improved travel programs.
- Promotion of earthquake-disaster centered tourism

3 Accurate dissemination of information within Japan and overseas
- Dissemination of accurate information within and outside the prefecture, and also overseas.
- Construction of the Great East Japan Earthquake Memorial Park

4 Connecting Fukushima - forging new bonds
- Creating new ties, as well as reinforcing existing bonds, with supporters of Fukushima through comprehensive cooperation agreements (local governments, companies, NPOs)
- Disseminating information and promoting exchanges through the opportunities offered by the Tokyo Olympic and Paralympic events
**8 Project to create new industry**

1. **Promotion of renewable energy**
   - **(1) Expanded introduction of renewable energy**
     - Expanding the introduction of the renewable energy project by making the maximum use of the prefecture’s rich natural environment, such as woody biomass.
     - Promotion of the Innovation Coast Initiative (energy-related industrial projects).
   - **(2) Development and integration of renewable energy-related industries**
     - Promotion of research and development (R&D) and also practical applications, in collaboration with the Fukushima Renewable Energy Institute and the National Institute of Advanced Industrial Science & Technology.
   - **(3) Promotion of energy conservation**
     - Acceleration of energy conservation in buildings and facilities

2. **Medical industry clustering**
   - **(1) Medical and welfare devices industry clustering.**
     - Establishment of the Fukushima Medical Devices Development Support Center.
     - Development and demonstration of medical devices for emergency and disaster situations.
     - Promoting development of such industries as nursing care welfare services and the manufacture of nursing care-related equipment to meet the needs of an aging society.
     - Support for the entry and business operations of medical device companies, including technical development assistance.
   - **(2) Establishment of drug discovery center**
     - Research on radiation medicine, creating a cluster of medical device enterprises involved in sophisticated diagnostic and treatment technologies, and drug discovery.
     - Advances in the development of a medical device industry

3. **Creating a cluster of robotics-related enterprises**
   - **(1) Establishing a robotics industrial infrastructure**
     - Development of research and development center (Hamadori Robot Demonstration Area, Robot Test Field, Naraha Remote Technology Development Center, International Industry-Academia Collaboration Center).
     - Human resources development and network formation
     - R&D and technical support
   - **(2) Promoting the use of robots**
     - Supporting their workplace introduction in medical and welfare, agriculture, forestry and fisheries, etc. activities.
     - Needs survey and information dissemination to promote robot utilization (World Robot Olympiad).
   - **(3) Expansion of the robotics industry**
     - Support new-entry entrepreneurs and their advancement
     - Support for robotics trade expansion and mass production

**10 Town-building for revitalization and exchange network basis strengthening project**

1. **Town reconstruction in the tsunami-stricken areas**
   - **(1) Town reconstruction that features comprehensive disaster-proofing through multiplex defense systems.**
   - **(2) Town reconstruction involving the local community**

2. **Improvement of transportation infrastructure to support reconstruction**
   - **(1) Improvement of roads, etc., as the infrastructure basis for the prefecture’s reconstruction.**
   - **(2) Development of infrastructure to support the recovery of local logistics and tourism.**
   - **(3) Early restoration of the JR Joban Line and the JR Tadami Line.**

- **Fukushima Restoration Roads** (8 routes)
- **Principal roads** (13 routes)
- **Regional alliances roads** (19 routes)
<table>
<thead>
<tr>
<th>Project to counter harmful rumors and to preserve remembrance of the disaster</th>
<th>Index</th>
<th>Pre-disaster value</th>
<th>Current value</th>
<th>Target value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Residential population in evacuation areas (Pre-disaster population as of March 2010 : approx. 146,400 people)</td>
<td>—</td>
<td>As of Oct.2015 approx. 49,700</td>
<td>FY 2020 49,700 or over</td>
</tr>
<tr>
<td></td>
<td>Business resumption number of Chamber of Commerce member office in the evacuation area (Subject to member chamber members in the following municipalities and districts: Hirano, Naraha, Tomioka, Kawauchi, Okuma, Futaba, Namie, Katsurao, Kashiwazaki (partly), Okita, Itaba, Kawamata (partly), Mutsaoka, etc.)</td>
<td>FY 2010 2,597units existed</td>
<td>FY 2014 1,510 units</td>
<td>FY 2020 1,510 units or over</td>
</tr>
<tr>
<td></td>
<td>The number of authorized farmers who started farming in the evacuations areas</td>
<td>FY 2010 768 units existed</td>
<td>FY 2014 152 units</td>
<td>FY 2020 750 units or over</td>
</tr>
<tr>
<td>Assistance for rebuilding livelihood</td>
<td>The number of evacuees inside and outside the prefecture</td>
<td>—</td>
<td>2015 November 101,743 people</td>
<td>FY 2020 NI</td>
</tr>
<tr>
<td></td>
<td>Progress level of Revitalization public housing completion (v.s. planned)</td>
<td>—</td>
<td>FY 2014 10.4 %</td>
<td>FY 2017 100 %</td>
</tr>
<tr>
<td></td>
<td>Progress level of decontamination for houses in the intensive contamination survey area (v.s. planned)</td>
<td>—</td>
<td>FY 2014 64.7 %</td>
<td>FY 2016 100 %</td>
</tr>
<tr>
<td>Environmental restoration</td>
<td>Rate of processing and disposal of disaster waste related to the Great East Japan Earthquake</td>
<td>—</td>
<td>FY 2014 77.1 %</td>
<td>FY 2020 100 %</td>
</tr>
<tr>
<td>Protecting the physical and mental health of citizens</td>
<td>Health check rate of thyroid gland</td>
<td>—</td>
<td>FY 2014 68.8 %</td>
<td>FY 2020 100 %</td>
</tr>
<tr>
<td></td>
<td>The number of doctors working at medical facilities in the prefecture (for 100,000 people)</td>
<td>FY 2010 182.6 doctors</td>
<td>FY 2014 188.4 doctors</td>
<td>FY 2017 200 or over</td>
</tr>
<tr>
<td>Fostering the next generation</td>
<td>The proportion of citizens who answered want to child-rearing in Fukushima Prefecture (The ratio of the prefectural government survey of “Yes” or “Relatively Yes” at the query of “Do you want to do the child-rearing in the prefecture?”)</td>
<td>(Ref. after the disaster) FY2012 48.3 %</td>
<td>FY 2015 57.1 %</td>
<td>FY 2020 57.1 % or over</td>
</tr>
<tr>
<td></td>
<td>Survey result of national scholastic ability and learning levels (National average=100)</td>
<td>FY 2010 97.0</td>
<td>FY 2015 97.1</td>
<td>2020 102.0 or over</td>
</tr>
<tr>
<td></td>
<td>• Elementary school mathematics</td>
<td>96.8</td>
<td>93.7</td>
<td>102.0 or over</td>
</tr>
<tr>
<td></td>
<td>• Junior high school mathematics</td>
<td>—</td>
<td>—</td>
<td>102.0 or over</td>
</tr>
<tr>
<td></td>
<td>Survey results of national physical fitness and athletic abilities (National average=100)</td>
<td>FY 2010 98.2</td>
<td>FY 2014 97.7</td>
<td>2020 101.5 or over</td>
</tr>
<tr>
<td></td>
<td>• Junior high school 2nd grade boys</td>
<td>97.4</td>
<td>98.7</td>
<td>101.0 or over</td>
</tr>
<tr>
<td></td>
<td>• Junior high school 2nd grade girls</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Revival of primary industries</td>
<td>Production amount of primary industry (JPY)</td>
<td>2010 264.9 billion</td>
<td>2013 224.8 billion</td>
<td>2020 292.0 billion</td>
</tr>
<tr>
<td></td>
<td>Progress level of restoration of farmland and agricultural facilities</td>
<td>—</td>
<td>FY 2014 63.4 %</td>
<td>FY 2020 100 %</td>
</tr>
<tr>
<td>Revitalization of SMEs</td>
<td>Shipment value of manufactured products (JPY)</td>
<td>2010 5,095.7 billion</td>
<td>2014 (flash) 5,004.1 billion</td>
<td>2020 5,517.4 billion or over</td>
</tr>
<tr>
<td></td>
<td>The number of plants established</td>
<td>2010 42 cases</td>
<td>2013–2014 cumulated 172 cases</td>
<td>2013–2020 cumulated 700 cases or over</td>
</tr>
<tr>
<td></td>
<td>Stable Employment: The number of people who are registered in employment insurance</td>
<td>2010 519,121 people</td>
<td>2014 541,047 people</td>
<td>2020 542,000 people</td>
</tr>
<tr>
<td>Creating new industries</td>
<td>Introduction amount of renewable energy: Rate accounting for the primary energy</td>
<td>FY 2009 4,214 MW</td>
<td>FY 2014 4,829 MW</td>
<td>2020 7,408 MW or over</td>
</tr>
<tr>
<td></td>
<td>The number of plants related to renewable energy established</td>
<td>2010 7 cases</td>
<td>2013–2014 cumulated 16 cases</td>
<td>2013–2020 cumulated 70 cases or over</td>
</tr>
<tr>
<td></td>
<td>Production amount of medical devices (JPY)</td>
<td>2010 91.1 billion</td>
<td>2013 124.5 billion</td>
<td>2020 175.0 billion or over</td>
</tr>
<tr>
<td></td>
<td>The number of plants related to medical welfare device established</td>
<td>2010 6 cases</td>
<td>2013–2014 cumulated 27 cases</td>
<td>2013–2020 cumulated 70 cases or over</td>
</tr>
<tr>
<td></td>
<td>Production amount of robot manufacturing (JPY)</td>
<td>2010 5.49 billion</td>
<td>2013 3.96 billion</td>
<td>2020 10 billion or over</td>
</tr>
<tr>
<td></td>
<td>The number of tourists to the prefecture</td>
<td>2010 57.2 mio people</td>
<td>2014 46.8 mio people</td>
<td>2020 63 mio or over</td>
</tr>
<tr>
<td></td>
<td>The number of hotel guests on the education tour</td>
<td>FY 2009 709,932 people</td>
<td>FY 2014 350,704 people</td>
<td>2020 750,000 people</td>
</tr>
<tr>
<td></td>
<td>Price differential between Fukushima and National average</td>
<td>2010 △ 204</td>
<td>△ 1,183</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>• Rice (Unit : JPY/60kg)</td>
<td>△ 76</td>
<td>△ 301</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>• Beef cattle (Japanese beef) (Unit : JPY/kg)</td>
<td>△ 59</td>
<td>△ 161</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Target level for revitalize and exchange network basis strengthening</td>
<td>The number of locations for anti-disaster greenery facilities</td>
<td>—</td>
<td>FY 2014 Nil facility</td>
<td>FY 2020 10 facilities or over</td>
</tr>
<tr>
<td></td>
<td>Progress level of restoration of roads</td>
<td>—</td>
<td>2013 November 93.6 %</td>
<td>FY 2018 100 %</td>
</tr>
<tr>
<td></td>
<td>JR Joban line, distance of service suspension</td>
<td>—</td>
<td>FY 2014 54.8 km</td>
<td>FY 2020 0.0 km</td>
</tr>
</tbody>
</table>
The program for recovering from the Great East Japan Earthquake described here will mainly focus on the key project initiatives being launched and the area-specific activities relating to a five-region division of the prefecture. It also takes into account the varying levels of damage sustained in each region as a result of the earthquake, tsunami, nuclear disaster and harmful rumors.

### Regional Initiatives

#### Earthquake and Tsunami damage

<table>
<thead>
<tr>
<th>Category</th>
<th>Soma</th>
<th>Futaba</th>
<th>Iwaki</th>
<th>Naka-dori</th>
<th>Azu</th>
<th>Fukushima Prefecture</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seismic intensity (Max)</td>
<td>6 upper</td>
<td>6 upper</td>
<td>6 lower</td>
<td>6 upper</td>
<td>6 lower</td>
<td>6 upper</td>
</tr>
<tr>
<td>Deaths (including below)</td>
<td>1,767</td>
<td>1,484</td>
<td>460</td>
<td>107</td>
<td>4</td>
<td>3,822</td>
</tr>
<tr>
<td><em>Disaster-related death</em></td>
<td>562</td>
<td>1,231</td>
<td>130</td>
<td>68</td>
<td>3</td>
<td>1,994</td>
</tr>
<tr>
<td>Housing damage (houses)</td>
<td>6,871</td>
<td>7,310</td>
<td>37,565</td>
<td>41,781</td>
<td>186</td>
<td>93,713</td>
</tr>
</tbody>
</table>

#### The number of evacuees

<table>
<thead>
<tr>
<th>Category</th>
<th>Soma</th>
<th>Futaba</th>
<th>Iwaki</th>
<th>Naka-dori</th>
<th>Azu</th>
<th>Fukushima Prefecture</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evacuees from the area to other areas</td>
<td>15,461</td>
<td>30,071</td>
<td>2,412</td>
<td>5,705</td>
<td>8</td>
<td>53,657</td>
</tr>
<tr>
<td>Evacuees to the area from other areas</td>
<td>10,748</td>
<td>156</td>
<td>16,774</td>
<td>23,303</td>
<td>2,676</td>
<td>53,657</td>
</tr>
</tbody>
</table>

#### Decontamination progress

<table>
<thead>
<tr>
<th>Category</th>
<th>Soma</th>
<th>Futaba</th>
<th>Iwaki</th>
<th>Naka-dori</th>
<th>Azu</th>
<th>Fukushima Prefecture</th>
</tr>
</thead>
<tbody>
<tr>
<td>Housing (Units)</td>
<td>35.5%</td>
<td>98.3%</td>
<td>53.0%</td>
<td>76.1%</td>
<td>100%</td>
<td>70.7%</td>
</tr>
<tr>
<td>Public facility (Units)</td>
<td>97.1%</td>
<td>100%</td>
<td>100%</td>
<td>86.2%</td>
<td>100%</td>
<td>87.3%</td>
</tr>
<tr>
<td>Road (Km)</td>
<td>46.4%</td>
<td>100%</td>
<td>15.9%</td>
<td>47.5%</td>
<td>100%</td>
<td>44.9%</td>
</tr>
</tbody>
</table>

#### Business establishments

<table>
<thead>
<tr>
<th>Category</th>
<th>Soma</th>
<th>Futaba</th>
<th>Iwaki</th>
<th>Naka-dori</th>
<th>Azu</th>
<th>Fukushima Prefecture</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employment (A: people)</td>
<td>10,679</td>
<td>4,204</td>
<td>24,561</td>
<td>104,817</td>
<td>20,975</td>
<td>165,236</td>
</tr>
<tr>
<td>(B: people)</td>
<td>8,681</td>
<td>2,205</td>
<td>23,081</td>
<td>99,928</td>
<td>19,714</td>
<td>152,022</td>
</tr>
<tr>
<td>Overall (A+B+100)</td>
<td>77.1%</td>
<td>16.8%</td>
<td>92.1%</td>
<td>95.6%</td>
<td>89.9%</td>
<td>90.3%</td>
</tr>
</tbody>
</table>

#### Manufacturing shipment

<table>
<thead>
<tr>
<th>Category</th>
<th>Soma</th>
<th>Futaba</th>
<th>Iwaki</th>
<th>Naka-dori</th>
<th>Azu</th>
<th>Fukushima Prefecture</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturing shipment (JPY: A)</td>
<td>243.23 billion</td>
<td>107.68 billion</td>
<td>970.35 billion</td>
<td>3,358.78 billion</td>
<td>415.68 billion</td>
<td>5,095.71 billion</td>
</tr>
<tr>
<td>(B: people)</td>
<td>273.47 billion</td>
<td>15.71 billion</td>
<td>906.43 billion</td>
<td>3,497.91 billion</td>
<td>400.6 billion</td>
<td>5,094.12 billion</td>
</tr>
<tr>
<td>Overall (A+B+100)</td>
<td>11.2%</td>
<td>14.6%</td>
<td>93.4%</td>
<td>104.1%</td>
<td>96.4%</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

#### Main initiatives common throughout all these areas

- **Living in peace and security – restoration of normal life, the environment, health and education**
  - Improvement of living conditions in temporary housing, implementation of support such as watch-over of the elderly and consultation by life support counselors.
  - Early development of public housing for those who lost their houses, and placement of community relations personnel to maintain and re-establish the community of residents.
  - Fine-tuned assistance to support the living conditions of evacuees and victims in such areas as health, medical care, education, and in securing employment.
  - Security patrolling of the evacuation order zones and promotion of crime prevention measures in the temporary measures in the housing reconstruction and the public housing complexes.
  - Measurement and announcement of air radiation dose levels.
  - Implementation of such measures as decontamination, securing, maintenance and management of temporary depots for the storage of removed soil, and maintaining a flow of information.
  - Treatment of disaster waste from the earthquake and tsunami, treatment of waste contaminated with radioactive materials (carried to the waste volume reduction facilities, programs to keep residents fully informed).
  - Implementation of such activities as door-to-door visits to victims and evacuees, health care through group health support activities, and the initiatives undertaken in cooperation with the Fukushima Mental Health Care Center.
  - Facilitation to secure and train human resources required for medical, welfare and nursing care, including doctors and nurses.
  - Establishing a system to provide a school counselor at school to deliver mental health care and living-related care for schoolchildren affected by the disaster.
- **Working in the Hometown – revitalization, restoration, and creation of industries**
  - Development of a radioactive material testing system for agricultural, forestry and marine products, such as testing of all bags of all rice, to restore the market demand for these local products.
  - Implementation of local consumer campaigns to promote awareness that the Prefecture’s agricultural, forestry and marine products are safe, and also to conduct tours of the areas of production.
  - Removal of the debris, etc., from damaged buildings deposited in fishing grounds in order to restore the productivity of the fisheries.
  - Management consulting and assistance with expenses or through finance funds, etc. required by business to resume and continue operations, in cooperation with the Chamber of Commerce and Industry organizations and agriculture, forestry and fisheries industry associated groups.
  - Application of special taxation measures for the evacuation-lifted zone, etc. (Act on Special Measure for the Rebirth of Fukushima).
  - Application of special taxation measures through the reconstruction special zone system, including Fukushima Industrial Recovery Investment Promotion Zones and Fukushima Tourism Revitalization Promotion Zones (Act on Special Zones for Reconstruction in Response to the Great East Japan Earthquake, and Act on Special Measure for the Rebirth of Fukushima).
- **Building a town, and connecting with the people – to support for recovery from earthquake and tsunami damage and to develop a transportation network to assist reconstruction**
  - Restoration of the disaster-affected public civil engineering facilities, farmland, agricultural facilities, historic buildings, cultural assets.
  - Building a strongly disaster-proof town by developing multiple protective structures (hardware), including raising coastal dykes combined with coastal disaster prevention forests, etc., as well as through development of software for disaster prevention measures.
  - Redevelopment of “Fukushima Recovery & Regeneration Road”, which support the areas where the evacuation order was lifted, and the "Tohoku Chuo Expressway (Soma Fukushima road)", and also the accelerated expansion of the "Joban Expressway " into a four-lane road.
**Soma Area**

*The reconstruction strategy*  
Along with the accelerating efforts to restore and reconstruct the zone, where the evacuation order was lifted (or is ready-to-be-lifted), efforts are being made to improve the environment to enable the return of local residents still waiting for the order to be lifted, and also to rectify various issues associated with the reception of evacuees.

**[Living in peace and security – restoration of normal life, the environment, health and education]**
- Promoting efforts in evacuation areas to resolve the issues associated with residents’ home-return, such as housing reconstruction and the resumption of business and farming activities.
- Establishment of living-related services, such as medical care, welfare and commercial operations in cooperation with the municipalities (cities and villages), and also advisory offices by public-private joint teams.
- Strengthening the implementation system by supporting personnel, etc., and by securing the necessary financial resources, to ensure the smooth progress of programs for the reconstruction and restoration of cities, towns and villages.
- An implementation plan is formulated so that such measures as decontamination are implemented by the national government in the “Special Decontamination Area”, and by municipalities in the “Priority Contamination Investigation Area”.
- Monitoring around the nuclear power plant and continuous monitoring of air radiation by the “Environmental Radiation Center, affiliated to the Environmental Creation Center” (in Minamisoma City)
- Improvement of, and additional support for, the satellite school belonging to the Soma area senior high schools (Odaoka Commercial Senior High School, and Odaka Technical Senior High School), and the redevelopment of integrated high schools.

**[Working in the Hometown – revitalization, restoration, and creation of industries]**
- Supporting the resumption and continuing operation of business for business operators in disaster-affected areas through such assistance as the recovery and resumption of business and farming activities in the areas under the evacuation order.
- Improving living conditions, such as by resuming private sector services, shopping environments, and re-establishing transportation in cooperation with municipalities, commerce and industry organizations.
- Development of “Hama-dori Region Agriculture Revitalization Research Center” (scheduled to open in FY2015 in Minami-Soma), farming resumption in the evacuation areas, and facilitation of empirical studies aimed to revitalize agricultural.
- Facilitation of experimental research and production of seeds and seedlings to restore and develop the "Fisheries Seeds and Seedlings Research and Production Facility" (scheduled to open in FY2017 in Somatomi) and to promote the fishery industry.
- At part of disaster-recovery, using natural gas in town development, by making use of the opportunity opened up by the construction of the Soma LNG receiving terminal (the development of an environment for the wide use of natural gas).
- Reconstruction of industrial infrastructure by creating new technologies and new industries, as well as through innovation aimed at accelerated reconstruction and development of the Hama-dori Region, where the industrial infrastructure was destroyed by the earthquake disaster and nuclear accident (Innovation Coast initiative).

**[Building a town, and connecting with the people – to support for recovery from earthquake and tsunami damage and to develop a transportation network to link the region]**
- Restoration of the fishing port facilities in the Matsukawara fishing port, Manogawa fishing port, etc. (scheduled to be completed in FY2016), and restoration of Soma Port (completion by Prefecture in FY2016 and by the national government in FY2017).
- Early restoration of the JR Joban Line for the sections between Soma Station (Soma City) - Hamayoshida Station (Miyaichi Prefecture) and Tatsuta Station (Naraha Town) - Haranomachi Station (Minami-Soma City).

**2 Futaba Area**

*The reconstruction strategy*  
Along with the accelerating efforts to restore and reconstruct the zone, where the evacuation order was lifted (or is ready-to-be-lifted), by overcoming the effects of the nuclear disaster that had forced the evacuation of many residents, comprehensive efforts are being made to improve the environment for the return of local residents still waiting for the order to be lifted.

**[Living in peace and security – restoration of normal life, the environment, health and education]**
- Dissemination of information related to the efforts being made for the residents’ return, such as progress on the restoration of public infrastructure.
- Promotion of the efforts to tackle the challenges associated with the residents’ return, such as housing reconstruction and the resumption of business and farming activities in the areas under the evacuation order.
- Promotion of the efforts to tackle the challenges associated with the residents’ return, such as housing reconstruction and the resumption of business and farming activities in the areas under the evacuation order, etc.
- Securing living-related services, such as medical care, welfare and commercial functions, in cooperation with the municipalities (towns and villages), and facilitating the development of a reconstruction operation base, etc., by municipalities.
- Support for the efforts made to resume living-support infrastructure businesses, such as waste treatment carried out, by the Futaba District Broader Municipality Association.
- An implementation plan is formulated so that such measures as decontamination are implemented by the national government in the “Special Decontamination Area”, and by municipalities in the “Priority Contamination Investigation Area”.
- Monitoring and confirmation of the decommissioning efforts made by the national government and TEPCO, along with providing easy-to-understand information on this, with monitoring and confirming conducted by the Decommissioning Safety Monitoring Council (Prefecture, relevant municipalities, and the Research Building of the International Research Institute for Nuclear Decommissioning (IRID) (scheduled to be developed in Tomioka Town in FY2016).
- OKUMA Nuclear Analysis and Research Center (Radioactive Material Analysis and Research Facility) (operation scheduled to start in FY2017 in Okuma Town).
- The construction strategy of industrial infrastructure by creating new technologies and new industries, as well as through innovation aimed at accelerated reconstruction and repopulation of the Hama-dori Region, where the industrial infrastructure was destroyed by the earthquake disaster and nuclear accident (Innovation Coast initiative).

**[Working in your hometown – revitalization, restoration, and creation of industries]**
- Supporting the resumption and continued operation of business for business operators in disaster-affected areas through such assistance as the recovery and reconstruction aid programs for small and medium-sized enterprises and also advisory office visits by public-private joint teams.
- Improving living conditions, such as by resuming private sector services, shopping environments, and re-establishing transportation in cooperation with municipalities, commerce and industry organizations.
- Promotion and management of industrial infrastructure by creating new technologies and new industries, as well as through innovation aimed at accelerated reconstruction and repopulation of the Hama-dori Region, where the industrial infrastructure was destroyed by the earthquake disaster and nuclear accident (Innovation Coast initiative).
- Promotion of the “Floating Wind Turbine Experimental Study (Fukushima Offshore Wind Consortium)” off the coast of Hirono Town and Naraha Town.
- Development of a high-efficiency coal-fired thermal power plant (Integrated coal Gasification Combined Cycle, IGCC) at the restored TEPCO’s Hirono Power Station (Hirono Town), with an aim to establish a clean coal center.
- Reopening of “I-Village” (Hirono and Naraha towns) (scheduled to be in April 2019).
- Building an information dissemination center (archive center) to pass on the lessons learned from the earthquake and nuclear disasters, and also a Reconstruction Memorial Park to remember and reflect on the victims, and to archive the oral history of the earthquake experiences.

**[Rebuild towns, connect people – to support the victims of the earthquake and torrential rain disaster due to Typhoon No. 15, and to develop a transportation network to assist reconstruction]**
- Promotion of residential land development to facilitate the population relocation to safer areas as part of a disaster prevention scheme (the relocation area to be a large area of Futaba Town, and three areas of Naraha Town).
- Restoration of the fishing ports of Ukedo and Tomioki (scheduled to be completed in FY2017).
- Joban Expressway’s projects, “Futaba IC (provisional)”, “Okuma IC (provisional)”, and “Naraha Smart IC (provisional)”, were started as part of the early restoration and reconstruction of the Areas under Evacuation Orders.
- Early restoration of the JR Joban Line between Tatsuta Station (Naraha Town) - Haranomachi Station (Minami-Soma City).
3 Iwaki Area

The reconstruction strategy
Together with advancing the prefecture’s overall reconstruction by such means as advanced industrial clusters and high-speed transportation system, disaster victims will be assisted and will find job security, while also the environment is improved to anticipate the return of local residents still waiting for the order to be lifted.

[Living in peace and security — restoration of normal life, the environment, health and education]
- Setting up a clinic and aged support center in the "reconstruction" public housing site to be developed in Nihonmatsu and Miharu towns.
- Promotion of reducing the volume of sewage sludge at a temporary incineration facility in the Kenchu (central prefecture) Purification Center and at a temporary incineration system in the Horinouchi (northern prefecture) Purification Center.
- Promotion of monitoring, research, information collection and dissemination, education, training and exchanges in the Environmental Innovation Center (Miharu Town).
- Facilitating development of the "Fukushima International Medical Science Center" (Fukushima Medical University) (scheduled to open in FY2016).
- Setting up a clinic and aged support center in the "reconstruction" public housing site to be developed in Nihonmatsu and Miharu towns.
- In the field of energy, helping improve the technical capabilities of the prefecture companies, human resource development, attracting companies towards the integration of related industries, and participation of local companies. To be undertaken in collaboration and cooperation with Fukushima Renewable Energy Laboratory (National Research and Development Institute of Advanced Industrial Science and Technology) and High-tech Plaza.
- Promoting tourism and various exchanges by attracting domestic and international meetings and conventions, and also through various events, making use of the high-speed transportation system, including the Tohoku Expressway, Ban-etsu Expressway, the Tohoku Shinkansen, etc. – as well as by promoting the convention capacity of "Big Palette Fukushima".
- Promoting the efforts for the resumption of regular international flight routes through Fukushima Airport, by disseminating accurate information, and highlighting the attractiveness of the area as a destination for international charter flights.

Work in your hometown — revitalization, restoration, and creation of industries
- Promotion of the safety evaluation of medical equipment, matching of companies, consulting, training of health care workers, etc., by creating the "Fukushima Medical Device Development Support Center" (Koriyama City).
- Setting up a clinic and aged support center in the "reconstruction" public housing site to be developed in Nihonmatsu and Miharu towns.
- In the field of renewable energy, helping improve the technical capabilities of the prefecture companies, human resource development, attracting companies towards the integration of related industries, and participation of local companies. To be undertaken in collaboration and cooperation with Fukushima Renewable Energy Laboratory (National Research and Development Institute of Advanced Industrial Science and Technology) and High-tech Plaza.
- Promoting tourism and various exchanges by attracting domestic and international meetings and conventions, and also through various events, making use of the high-speed transportation system, including the Tohoku Expressway, Ban-etsu Expressway, the Tohoku Shinkansen, etc. – as well as by promoting the convention capacity of "Big Palette Fukushima".
- Promoting the efforts for the resumption of regular international flight routes through Fukushima Airport, by disseminating accurate information, and highlighting the attractiveness of the area as a destination for international charter flights.

4 Naka-dori Area

The reconstruction strategy
Together with advancing the prefecture’s overall reconstruction by such means as advanced industrial clusters and high-speed transportation system, disaster victims will be assisted and will find job security, while also the environment is improved to anticipate the return of local residents still waiting for the order to be lifted.

[Living in peace and security — restoration of normal life, the environment, health and education]
- Setting up a clinic and aged support center in the "reconstruction" public housing site to be developed in Nihonmatsu and Miharu towns.
- In the field of energy, helping improve the technical capabilities of the prefecture companies, human resource development, attracting companies towards the integration of related industries, and participation of local companies. To be undertaken in collaboration and cooperation with Fukushima Renewable Energy Laboratory (National Research and Development Institute of Advanced Industrial Science and Technology) and High-tech Plaza.
- Promoting tourism and various exchanges by attracting domestic and international meetings and conventions, and also through various events, making use of the high-speed transportation system, including the Tohoku Expressway, Ban-etsu Expressway, the Tohoku Shinkansen, etc. – as well as by promoting the convention capacity of "Big Palette Fukushima".
- Promoting the efforts for the resumption of regular international flight routes through Fukushima Airport, by disseminating accurate information, and highlighting the attractiveness of the area as a destination for international charter flights.

Work in your hometown — revitalization, restoration, and creation of industries
- Promotion of the safety evaluation of medical equipment, matching of companies, consulting, training of health care workers, etc., by creating the "Fukushima Medical Device Development Support Center" (Koriyama City).
- Setting up a clinic and aged support center in the "reconstruction" public housing site to be developed in Nihonmatsu and Miharu towns.
- In the field of renewable energy, helping improve the technical capabilities of the prefecture companies, human resource development, attracting companies towards the integration of related industries, and participation of local companies. To be undertaken in collaboration and cooperation with Fukushima Renewable Energy Laboratory (National Research and Development Institute of Advanced Industrial Science and Technology) and High-tech Plaza.
- Promoting tourism and various exchanges by attracting domestic and international meetings and conventions, and also through various events, making use of the high-speed transportation system, including the Tohoku Expressway, Ban-etsu Expressway, the Tohoku Shinkansen, etc. – as well as by promoting the convention capacity of "Big Palette Fukushima".
- Promoting the efforts for the resumption of regular international flight routes through Fukushima Airport, by disseminating accurate information, and highlighting the attractiveness of the area as a destination for international charter flights.

5 Aizu Area

The reconstruction strategy
Together with advancing the prefecture’s overall reconstruction by such means as advanced industrial clusters and high-speed transportation system, disaster victims will be assisted and will find job security, while also the environment is improved to anticipate the return of local residents still waiting for the order to be lifted.

[Living in peace and security — restoration of normal life, the environment, health and education]
- Implementation of continued monitoring and investigation on pollution to enable the early lifting of the self-restraint request on harvesting certain fishery products in the Aizu Area.
- Ensuring the improvement of the quay wall, anchorage, shore protection, and roads, and the development of the wharf by landfill construction, etc.
- Ensuring the improvement of the quay wall, anchorage, shore protection, and roads, and the development of the wharf by landfill construction, etc.
- Setting up a clinic and aged support center in the "reconstruction" public housing site to be developed in Nihonmatsu and Miharu towns.
- In the field of renewable energy, helping improve the technical capabilities of the prefecture companies, human resource development, attracting companies towards the integration of related industries, and participation of local companies. To be undertaken in collaboration and cooperation with Fukushima Renewable Energy Laboratory (National Research and Development Institute of Advanced Industrial Science and Technology) and High-tech Plaza.
- Promoting tourism and various exchanges by attracting domestic and international meetings and conventions, and also through various events, making use of the high-speed transportation system, including the Tohoku Expressway, Ban-etsu Expressway, the Tohoku Shinkansen, etc. – as well as by promoting the convention capacity of "Big Palette Fukushima".
- Promoting the efforts for the resumption of regular international flight routes through Fukushima Airport, by disseminating accurate information, and highlighting the attractiveness of the area as a destination for international charter flights.

Work in your hometown — revitalization, restoration, and creation of industries
- Promotion of the safety evaluation of medical equipment, matching of companies, consulting, training of health care workers, etc., by creating the "Fukushima Medical Device Development Support Center" (Koriyama City).
- Setting up a clinic and aged support center in the "reconstruction" public housing site to be developed in Nihonmatsu and Miharu towns.
- In the field of renewable energy, helping improve the technical capabilities of the prefecture companies, human resource development, attracting companies towards the integration of related industries, and participation of local companies. To be undertaken in collaboration and cooperation with Fukushima Renewable Energy Laboratory (National Research and Development Institute of Advanced Industrial Science and Technology) and High-tech Plaza.
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- Promoting the efforts for the resumption of regular international flight routes through Fukushima Airport, by disseminating accurate information, and highlighting the attractiveness of the area as a destination for international charter flights.

Rebuild towns, connect people — to support the victims of the earthquake and torrential rain disaster due to Typhoon No. 15, and to develop a transportation network to assist reconstruction
- Facilitating development of the "Fukushima International Medical Science Center" (Fukushima Medical University) (to be completed in FY2016), carrying out a residents health survey, constructing a provision system for early diagnosis and state-of-the-art medical care, training of medical professionals, promotion of medical industry, etc.
- Improvement and operational support of the satellite schools belonging to the senior high schools in Soma and Futaba districts (Soma Agricultural Senior High School, Tomioka Senior High School, Namie Senior High School, Namei Senior High School, Koriyama City, Sukagawa city, Tamuracity, Kagamiishi city, Ten-ei village, Ishikawa town, Tamagawa village, Hirata village, Akadawake village, Furutono town, Mine town, Nozawa town, Shiraishi city, Kibogo village, Iizunizaki village, Nakayama village, Tsubakiba village, Tanazawa town, Yamatsuki town, Samegawa village

Rebuild towns, connect people — to support the victims of the earthquake and torrential rain disaster due to Typhoon No. 15, and to develop a transportation network to assist reconstruction
- Setting up a clinic and aged support center in the "reconstruction" public housing site to be developed in Nihonmatsu and Miharu towns.
- In the field of renewable energy, helping improve the technical capabilities of the prefecture companies, human resource development, attracting companies towards the integration of related industries, and participation of local companies. To be undertaken in collaboration and cooperation with Fukushima Renewable Energy Laboratory (National Research and Development Institute of Advanced Industrial Science and Technology) and High-tech Plaza.
- Promoting tourism and various exchanges by attracting domestic and international meetings and conventions, and also through various events, making use of the high-speed transportation system, including the Tohoku Expressway, Ban-etsu Expressway, the Tohoku Shinkansen, etc. – as well as by promoting the convention capacity of "Big Palette Fukushima".
- Promoting the efforts for the resumption of regular international flight routes through Fukushima Airport, by disseminating accurate information, and highlighting the attractiveness of the area as a destination for international charter flights.

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- Setting up a clinic and aged support center in the "reconstruction" public housing site to be developed in Nihonmatsu and Miharu towns.
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- Promoting the efforts for the resumption of regular international flight routes through Fukushima Airport, by disseminating accurate information, and highlighting the attractiveness of the area as a destination for international charter flights.
1. Intensive implementation of reconstruction measures

1.1 Promotion of the plans

Implementation of the plan in all the Agency together of the each effort based on the New Fukushima Revitalization Promotion Headquarters meeting.

1.2 Progress management of plans

By checking the progress of each effort every fiscal year, the evaluation is carried out by the Fukushima Prefecture Comprehensive Planning Council which comprises experts and representatives of the prefecture’s various organizations. Implementation of appropriate progress management by reviewing any addition, cancellation, or modification of the main projects/programs, based on the evaluation results and on changes in the socio-economic situation. The evaluation results will be clearly and promptly relayed to the citizens of the prefecture.

1.3 Focused response to the reconstruction efforts

Preferential allocation of resources will be made to the priority projects, that is, those identified as the "key projects.

1.4 Flexible review of the reconstruction plan

Reflecting future changes to the evacuation zones and the progress management results, etc., a timely and flexible review of the reconstruction plans is to be conducted to meet the needs of reconstruction.

2. Securing funds for reconstruction

In the basic policy for the Fukushima revitalization and rehabilitation (July 13, 2012, Cabinet decision), the national government set aside sufficient, long-term financial resources to cover its responsibility for ensuring quick and steady reconstruction and revitalization of the whole prefectural area up to completion. In June 2015, the national government anticipated a project cost of 2.3 +α trillion yen to be required for funding the five-year reconstruction and creation period from FY2016 (Cabinet decision on June 30, 2015).

However, with the prefecture was extensively damaged by the earthquake and nuclear disaster, followed by the protracted evacuation of many residents, the period of reconstruction of the prefecture has been prolonged. Therefore, we continue to strongly petition the national government for the financial resources needed for reconstruction, thus ensuring that there are the financial resources available for various undertakings, including building-up of financial reserves to be drawn down from the Reconstruction Fund.

Particularly regarding the evacuation area, besides continuing to further the goals of vision for the future, and also devising means for necessary financial resources, we strongly advocate a review of the future vision, taking into account progress made in restoration and reconstruction efforts.

3. Reinforcing cooperation with cities, towns and villages

Securing financial resources, personnel providing prompt and targeted support, and liaison and coordination with the municipalities concerning the specific initiatives included within the prefecture’s reconstruction plan.

4. Cooperation with local residents

Opportunities for consultation are provided by the Regional Development Bureau, which covers information sharing, examination of regional issues and studying approaches to reconstruction. This process involves various entities such as Prefectural, municipal, business and private organizations, such as NPO and local action groups.

Mutually supported by good community teamwork, community bonds are strengthened by the efforts by all of society’s stakeholders, such as the Prefecture, political jurisdictions, businesses and government agencies, etc., to energetically revitalize the local community as the focus of a public campaign endorsed by residents.

5. Cooperation and collaboration with private sectors

While discussing the current situation and with our thoughts on Fukushima, we sincerely ask for the continued support for the various elements of our program of reconstruction and revitalization.

By strengthening cooperation between the many people who care for this prefecture, we will forge a new, creative partnership that will rapidly realize our reconstruction goals.

6. The use of various systems related to reconstruction

Plan for Revitalization in Fukushima Prefecture (The 3rd Edition)

Outline

December 2015

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