Safety-critical human factors issues derived from analysis of the TEPCO Fukushima Daiichi accident investigation reports

SAKUDA Hiroshi¹, and TAKEUCHI Michiru²

¹. Institute of Nuclear Safety Systems, Inc., 64 Sata Mihama-cho Fukui Pref., 919-1205 Japan (sakuda@inss.co.jp)
². Institute of Nuclear Safety Systems, Inc., 64 Sata Mihama-cho Fukui Pref., 919-1205 Japan (currently Institute of Elderly Housing Sciences, 5-5-15 Nishinakajima Yodogawa-ku Osaka, 532-0011 Japan (mtakeuchi@keiyuu-kai.or.jp))

Abstract: The Fukushima Daiichi nuclear power plant accident on March 11, 2011 had a large impact both in and outside Japan, and is not yet concluded. After Tokyo Electric Power Co.’s (TEPCO’s) Fukushima accident, electric power suppliers have taken measures to respond in the event that the same state of emergency occurs - deploying mobile generators, temporary pumps and hoses, and training employees in the use of this equipment. However, it is not only the “hard” problems including the design of equipment, but the “soft” problems such as organization and safety culture that have been highlighted as key contributors in this accident. Although a number of organizations have undertaken factor analysis of the accident and proposed issues to be reviewed and measures to be taken, a systematic overview about electric power suppliers’ organization and safety culture has not yet been undertaken.

This study is based on three major reports: the report by the national Diet of Japan Fukushima Nuclear Accident Independent Investigation Commission (the Diet report), the report by the Investigation Committee on the Accident at Fukushima Nuclear Power Stations of Tokyo Electric Power Company (Government report), and the report by the non-government committee supported by the Rebuild Japan Initiative Foundation (Non-government report). From these reports, the sections relevant to electric power suppliers’ organization and safety culture were extracted. These sections were arranged to correspond with the prerequisites for the ideal organization, and 30 issues to be reviewed by electric power suppliers were extracted using brainstorming methods.

It is expected that the identified issues will become a reference for every organization concerned to work on preventive measures hereafter.

Keyword: nuclear; TEPCO Fukushima accident; human factors

1 Introduction

On March 11, 2011 the Fukushima Daiichi nuclear power plant (NPP) of Tokyo Electric Power Company, Inc. (TEPCO) suffered severe damage from the Great East Japan Earthquake and the ensuing tsunami. The subsequent nuclear accident (TEPCO Fukushima accident) seriously impacted on the local area.

The total amount of radioactive material released into the atmosphere from the Fukushima Daiichi NPP is (to date) about 900 PBq iodine equivalent, and about 1/6 of the 5200PBq released in the Chernobyl NPP accident[1]. About 78,000 residents in the Access Restricted Area within a radius of 20km from the NPP have been evacuated. In the evacuation zone of areas with a possible annual cumulative dose of 20mSv or higher in the area beyond the 20-km zone, about 10,010 persons have been evacuated, while in the emergency evacuation zone outside the Deliberate Evacuation Area and the zone where indoor evacuation directives were canceled 20 to 30 km from the NPP, about 58,510 persons were evacuated, making the total 146,520 persons[2] (as of August 29, 2011). Even now, many residents are obliged to live as refugees. The corresponding area of contaminated land which may cause a space dose of 5 or more mSv per year and 20 mSv is estimated to be 1,778 km² and 515 km², respectively[3]. This contamination diffuses to the extensive area of not only Fukushima Prefecture but across a large part of Eastern Japan. The problem of radioactive contamination causes many people, including children, anxiety over the potential health impacts. Moreover, it has caused extensive damage to the producers of agricultural, livestock and marine products; and caused anxiety among the consumers of those products.

Regarding the TEPCO Fukushima accident which caused such an unprecedented disaster, three
organizations - the national Diet, the government, and a non-government organization - each investigated and issued reports. (An outline of these reports is shown in Table 1.) Besides these, TEPCO itself and several international organizations also submitted investigation reports and proposed various kinds of measures for improvement.

Utility companies contend with pursuing hard measures based on the knowledge acquired from this accident. The approaches have much in common at the general level although it is apparent that the specific content of proposals change with the type of plant (PWR, BWR), and the specific electric company. For example:

1. Regarding the total loss of AC power, the power supply by means of air cooled emergency generators etc. and (2) loss of ultimate heat sink, provision of seawater cooling by deployment of portable type engine drive seawater pumps, and (3) the submergence of important equipment, implementation of measures against flooding by means of waterproofing seal construction on buildings and doors. Moreover, the structure for persons to operate the additionally deployed equipment appropriately - manuals, and training, etc. are reinforced.

As mentioned above, although the utility companies are advancing measures to improve the hardware side in response to the TEPCO Fukushima accident, it is pointed out in each report that this accident was not only a problem of hardware but also a problem of the soft side of the operation, such as organizational aspects and safety culture of TEPCO.

The reports have areas where they share a common view, and other areas where they may differ. To contribute to the examination of measures to prevent recurrence, it is thought necessary to extract and arrange issues from these reports to be reviewed systematically around the organization and safety culture of utility companies.

### 2 Purpose of the study

The purpose of this study is to analyze the accident investigation reports about the TEPCO Fukushima accident by three main organizations: the national Diet, the government, and a non-government organization. Next it is to derive issues to be reviewed systematically about the organization and safety culture of utility companies. It is expected that the derived issues to be reviewed will become a reference when a concerned organization examines measures to prevent recurrence.

### 3 Methods

The accident investigation reports applicable to this analysis were the official report of The Fukushima Nuclear Accident Independent Investigation Commission reported by the Diet[4] (the Diet report), the report of the Investigation Committee on the Accident at Fukushima Nuclear Power Stations of Tokyo Electric Power Company Interim Report, and the Investigation and verification report of Independent Investigation Commission on the Fukushima Daiichi Nuclear Accident.

#### Table 1 Reports by the 3 committees of the Fukushima nuclear accident investigation (general outline)

<table>
<thead>
<tr>
<th>Name</th>
<th>The Diet report</th>
<th>Government report (Interim)</th>
<th>Government report (Final)</th>
<th>Non-government report</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td>Chairman: Kiyoshi Kurokawa No. of members: 9 persons</td>
<td>Chairman: Yotaro Hatanaka No. of members: 9 persons</td>
<td>Chairman: Koichi Kitazawa No. of members: 5 persons</td>
<td></td>
</tr>
<tr>
<td>Investigation policy</td>
<td>To investigate the causes of the accident, and the causes of the damage sustained from the accident. To investigate and verify the emergency response and the history of nuclear policies. To recommend measures based on the findings of the above investigations.</td>
<td>To make policy recommendations on measures to prevent further spread of the damage caused by the accident and a recurrence of similar accidents in the future. This is done by conducting a multifaceted investigation to determine the causes of the accident and the causes that contributed to the damage inflicted by the accident.</td>
<td>To verify the responsibility of the government and TEPCO by making truth, independence, and the world into a motto.</td>
<td></td>
</tr>
</tbody>
</table>
Tokyo Electric Power Company reported by the government (the Interim government report, and Final government report), and the investigation and verification report of the Independent Investigation Commission on the Fukushima Daiichi Nuclear Accident (non-government report). The accident investigation report made by TEPCO (made public on June 20, 2012) was utilized for comprehending the facts. Authors (1) extracted and (2) arranged the sections which are relevant to the organization and safety culture of utility companies, and then (3) derived issues to be reviewed from them. Hereinafter, these are explained in full detail.

3.1 Extraction of relevant sections
For the Diet report and the government report, relevant sections were extracted from the discussion on the issues to be reviewed and the measures to be taken. For the non-government report, since the issues to be reviewed and the measures to be taken are contained in various sections of the report, relevant sections were extracted by means of keyword retrieval from the electronic file. The keywords utilized were: “problem”, “issue”, “appropriate”, “sufficient”, “point out” (“pointed out”), “necessary”, “should”, “presume”, “guess”, “cause”, “remote cause”, “factor”, “culture”, “view”, “constitution”, and “thinking”. (Specifically refer to Table 2.)

Moreover, from the extracts, the items relevant to the organization and safety culture of utility companies were selected, as well as items indirectly relevant.

3.2 Arrangement of relevant sections
In order to arrange the extracted contents and classify them by similarity of content, the framework of "nine prerequisites for the ideal organization" was adopted. This framework was developed by reviewing (as referred to in the KJ method) the research on organizations with regard to: safety culture, high reliability organizations, resilient organizations, leadership in safety-critical organizations. This framework was thought to be the most appropriate as a classification system.

The nine prerequisites are, (1) The organization provides systematic resources and infrastructure to ensure safety. (2) The organization has a sharable vision. (3) Management attaches importance to safety. (4) Employees openly communicate issues and share wide-ranging information with each other. (5) Adjustments and improvements are made as the organization’s situation changes. (6) Learning activities from mistakes and failures are performed. (7) Management creates a positive work environment and promotes good relations in the workplace. (8) Workers have good relations in the workplace. (9) Employees have all the necessary requirements to undertake their own functions, and act conservatively.

The extracted sections were classified and arranged by their contents into the nine prerequisites. Since each section may have two or more meanings, in this case, they were subdivided. Here, each subsection is called a "file."

3.3 Derivation of issues to be reviewed
The files arranged according to the nine prerequisites for the ideal organization were grouped by their similarity. If there were causal relationship between groups, they were connected by drawing an arrowed line. Moreover, in the case where the content of a file was related to the "background factor" which caused a problem, a dotted enclosure frame and dotted arrow line were drawn. Finally, every group was given a name expressing the contents inside the group. This name serves as an "issue to be reviewed" This derivation work was done using a brainstorming method.

4 Results
4.1 Results of extraction of relevant sections
The sections, which were relevant to the organization and safety culture of utility companies, were extracted
from the contents of the above reports. 21 sections were extracted from the Diet report, 36 from the government report (Interim and Final), and 60 from the non-government report, for a total of 117 extracts. An example is shown in Fig. 1.

4.2 Results of classification of extracted sections

Regarding the content of the 117 extracts described in section 4.1, the text that expresses the meaning directly was marked, and was named a “file”. As a result, 140 files were able to be extracted from 117 sections. An example is shown in Fig. 2.

4.3 Results of derivation of issues to be reviewed

The 140 files extracted as described in section 4.2 were classified according to the nine prerequisites for the ideal organization, and Table 3 was obtained as a result. For the classifications: (2) The organization has a sharable vision, (7) Management creates a positive work environment and promotes good relations in the workplace, and (8) Workers have good relations in the workplace, no file fell into these prerequisites. During the stage of classifying the files, since there were files which could not be settled into any of the nine prerequisites, the category (10) "The relations, communication, and information sharing between stakeholders, are good." was added to the classification axes.

Next, with four researchers’ cooperation, brainstorming was performed and the classified files of similar content were grouped. If necessary, in the process of grouping, the file was subdivided.

For example, as for the prerequisite “(1) The organization provides systematic resources and infrastructure to ensure safety”, every file was sorted into four groups. The files listed below are one of these groups.

Fig.1 An example of extraction result (the Diet report).

Fig.2 An example of results of file extraction (the Diet report).

<table>
<thead>
<tr>
<th>Report</th>
<th>No of referred files</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diet 1</td>
<td>15</td>
<td>How the accident developed and an overall review</td>
</tr>
</tbody>
</table>

*The response manuals, with detailed measures against severe accidents, were not up to date, and manual including that of the isolation condenser (IC) was not sufficiently provided. Documents outlining the testing procedures were incomplete. There were all symptoms of TEPCO’s institutional problems.*

**Table 3 Results of classification**

<table>
<thead>
<tr>
<th>Description</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) The organization provides systematic resources and infrastructure to ensure safety.</td>
<td>7</td>
<td>16</td>
<td>13</td>
<td>36</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2) The organization has a sharable vision.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3) Management attaches importance to safety.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4) Employees openly communicate issues and share wide-ranging information with each other.</td>
<td>4</td>
<td>6</td>
<td>13</td>
<td>23</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5) Adjustments and improvements are made as the organization’s situation changes.</td>
<td>2</td>
<td>0</td>
<td>2</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6) Learning activities from mistakes and failures are performed.</td>
<td>1</td>
<td>2</td>
<td>6</td>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7) Management creates a positive work environment and promotes good relations in the workplace.</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8) Workers have good relations in the workplace.</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9) Employees have all the necessary requirements to undertake their own functions, and act conservatively</td>
<td>1</td>
<td>11</td>
<td>2</td>
<td>14</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10) The relations, communication, and information sharing between stakeholders, are good.</td>
<td>11</td>
<td>4</td>
<td>26</td>
<td>41</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>35</td>
<td>41</td>
<td>64</td>
<td>140</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Safety-critical human factors issues derived from analysis of the TEPCO Fukushima Daiichi accident investigation reports

- External events such as earthquakes and tsunamis were not postulated.

- External events such as earthquakes and tsunamis were not viewed as targets for specific consideration.

- The PSA for external events established prior to the Fukushima nuclear accident was only the seismic PSA and was still limited as a means.

- Periodic Safety Review (PSR) failed to offer opportunities for improving severe accident measures.

- The early introduction of the PSA had not been considered due to factors such as work on seismic back checks.

- Nuclear utilities should actively utilize currently available methods in their analyses of such external events.

- External events should be identified by comprehensive safety analysis, and appropriate measures (severe accident management) against such vulnerability should be examined and placed in shape.

- An institutional framework is needed to ensure continued in-depth examination of “residual risks” or “remaining issues” without leaving them behind.

- Scientific knowledge of earthquakes is not sufficient yet. The latest research results should be continually incorporated in disaster preparedness.

- The safety assessment of the whole of plant was insufficient.

- The probabilistic safety assessment for incidents arising as a result of external events was delayed because its methods were not well established.

- The frequency of unplanned outage was low, and as a result the myth of safety was originated.

- The accumulated scientific knowledge of tsunamis is far smaller than that of earthquakes.

After examining above eight files, this group was named “(1) Reviews of external events and residual risks”. Other groups were examined and named, and issues to be reviewed were derived. The result is shown in Fig.3 – Fig.9. Let us point out that the contents of some files are omitted for the readability of the figures.

Issues to be reviewed were derived as below.

- **(1) The organization provides systematic resources and infrastructure to ensure safety.**
  - (1) Reviews of external events and residual risks
  - (2) To improve the management culture giving priority to costs
  - (3) To assume the occurrence of events of low probability
  - (4) Thoroughgoing measures against severe accidents

- **(3) Management attaches importance to safety.**
  - (5) To create the organization’s posture to safety precedence
  - (6) Appropriate cognition concerning the risk of earthquake and tsunami
  - (7) To put importance on cost efficiency and effects on existing reactors and lawsuits, rather than safety (background factor)

- **(4) Employees openly communicate issues and share wide-ranging information with each other.**
  - (8) Thorough information disclosure
  - (9) To strengthen individual competence to deal with an emergency
  - (10) Studies of what an organization should be to function in an emergency

- **(5) Adjustments and improvements are made as the organization’s situation changes.**
  - (11) Definite implementation of seismic measures
  - (12) Continuous revision of tsunami countermeasures
Fig. 3 Extraction of issues to be reviewed.

(1) The organization provides systematic resources and infrastructure to ensure safety.

(2) To improve the management culture giving priority to costs

(3) To assume the occurrence of events of low probability

(4) Thoroughgoing measures against severe accidents

(5) To create the organization’s posture to safety precedence

(6) Appropriate cognition concerning the risk of earthquake and tsunami

(7) To put importance on cost efficiency and effects on existing reactors and lawsuits, rather than safety

Fig. 4 Extraction of issues to be reviewed.

[3] Management attaches importance to safety
The manuals failed to prepare for complex disasters. The means of communication and transportation was limited.

The accident showed quite a number of problems with TEPCO. TEPCO President Shimizu, despite being the top executive of a private company, was responsible for a corporate culture that exhibited little sense of independence and responsibility, an ingrained singular management culture of TEPCO is one in which TEPCO wields a strong influence over energy policies and nuclear power regulations, yet does not take on responsibility itself, instead manipulating situations behind the scenes and passing on responsibility to government agencies, and this distorted its response. The “full withdrawal” issue and the problem of intense intervention by the Kantei were symbolic of that. The root cause of the misunderstanding can be traced to the fact that TEPCO had not conducted any work on seismic measures that many anti-seismic reinforcements would be necessary in order to comply with the revised Guide, it had not conducted any work on Units 1 through 3 at the time of the Great East Japan Earthquake. Although TEPCO and NISA were aware of the need for structural reinforcement in order to conform to new guidelines, no part of the required reinforcements had been implemented on Units 1 through 3.

Diet- 23 The disclosure of information by TEPCO was far from sufficient, and wounded up increasing the overall negative impact.

Diet- 18 Non gov.- 11

Diet- 16(2) The insufficient ability of each individual in functional teams in decision-making should be examined immediately.

Non gov.- 9 Non gov.- 42 Non gov.- 60(1)

Diet- 16(1) The TEPCO head office failed to provide technical assistance. Masao Yoshida, Site Superintendent of the Fukushima Daiichi Nuclear Power Plant, asked TEPCO Representative Director and Executive Vice President Sakae Muto for technical advice when the situation at Unit 2 became serious, but Muto was unable to respond, as he was en route from the Offsite Center. TEPCO lacked the awareness and organization to support people at the front line of the accident site; the TEPCO head office did nothing to change the situation in which the Kantei asked TEPCO to put out an instruction to make decisions and judgments in a timely manner, and to fulfill his or her function as a member of the functional team. Inadequate education and training that gives a view to extreme situations such as the complete and simultaneous loss of AC power supply at multiple nuclear reactor units.

Non gov.- 2(1), 10(1) The means of communication and transportation was limited.

Gov.(F)- 12 The accident showed quite a number of problems with TEPCO such as insufficient capability in organizational crisis management; hierarchical organization structure being problematic in emergency responses.

Gov.(F)- 8 Gov.(F)- 10 Gov.(F)- 14 Non gov.- 21

Efficient information sharing and an organization suitable for decision-making should be examined immediately.

(8) Thorough information disclosure

(9) To strengthen individual competence to deal with an emergency

(10) Studies of what an organization should be to function in an emergency

(11) Definite implementation of seismic measures

(12) Continuous revision of tsunami countermeasures

Non gov.- 22 It is obvious that several equipments critical for nuclear safety were severely damaged, therefore preparation for the tsunami was insufficient.

Non gov.- 60(1) Non gov.- 46(2) Non gov.- 46(1)

Non gov.- 46(2) Non gov.- 47 Non gov.- 60(1)

Non gov.- 1 Non gov.- 2(2), 10(2) Non gov.- 4

Non gov.- 1 Non gov.- 2(2), 10(2) Non gov.- 4

Non gov.- 4 Non gov.- 14 Non gov.- 42

Fig. 5 Extraction of issues to be reviewed.

(4) Employees openly communicate issues and share wide-ranging information with each other.

(5) Adjustments and improvements are made as the organization’s situation changes.

Fig. 6 Extraction of issues to be reviewed.

[(4) Employees openly communicate issues and share wide-ranging information with each other.]
(6) Learning activities from mistakes and failures are performed.

(13) Positive adoption of probabilistic method
Non gov.- 25
If the method of probabilistic safety analysis technique was introduced proactively, the extent of assuming beyond design basis events may have expanded.

(14) To upgrade sensitivity about risk cognition inherent to Japanese society
Gov.(F)- 16
It is necessary to humbly face the reality of natural threats, diastrophism and other natural disasters, which are sizable in scale and time, keeping in mind that Japan is a “land of big disasters”.

Non gov.- 20
·TEPCO had not considered risks inherent to Japan sufficiently.
·Reactors, originally designed in the USA where damage by tsunami is improbable, are used in Japan.
·The measures were completely insufficient, and the result was the severe accident definitely.

(15) Examination of practical methods for uptake of past lessons learned
Diet- 11(2)
Nuclear utilities should construct a cross-monitoring system to learn the most advanced practices of nuclear safety and to encourage continuous efforts to realize them.

Gov.(F)- 7
Lessons on nuclear safety should be extracted from the accident, and those lessons and relevant knowledge should be provided to the international community so that they could contribute to the prevention of similar accidents, not only in our country but also in other countries.

Non gov.- 18(2)
·Troubles in NPPs in Japan were treated as issues of individual company, and the past lessons were not utilized by other companies.

Non gov.- 23(2)
Non gov.- 24

Fig. 7 Extraction of issues to be reviewed.
[(6) Learning activities from mistakes and failures are performed.]
Fig. 8 Extraction of issues to be reviewed.

[(9) Employees have all the necessary requirements to undertake their own functions, and act conservatively.]
(25) To establish good relationships between operators and regulators

Diet- 5(2), 20
The regulatory authorities gradually became the “capture” of electric power utilities.

Non gov.- 33
The system in which private sectors implement the national policy has spoiled the soundness of utility companies.

(26) To upgrade information sharing with overseas authorities

Gov.(F)- 15
Japan did not necessarily provide information pertaining to the accident to other countries in a satisfactory manner.

Non gov.- 38
Utilities were not cooperative to the peer reviews by IAEA.

Non gov.- 36
Non gov.- 39

(27) To upgrade information sharing and cooperation in an emergency

Diet- 9
·NISA's dysfunction
·Insufficiency of information available at the TEPCO headquarters
·The Prime Minister made his way to the Fukushima Nuclear Power Plant to direct the workers on-site.
·The boundaries defining the responsibilities of the nuclear operator and the government were ambiguous through the course of emergency responses.

Gov.(I)- 1
For information on progress in preparations to pressure venting at the Unit 1, TEPCO personnel stationed in the ERC were not able to give accurate, prompt responses.

Gov.(F)- 22(1)
Questions and doubts as to whether the information had been communicated in a prompt and accurate manner to people.

Non gov.- 14
·Water injection into the reactor was carried out without deliberate decision of the policy.
·Information of water injection was not sufficiently shared among related organizations.

(28) To improve the sensitivity to changes of society or workplace environment.

Non gov.- 32
·As the result of nuclear environment change, safety consciousness and risk sensitivity have degraded.
·The center of the business of NPPs shifted from the safety design to repair or operation.

(29) To revise the governance system of nuclear regulation

Non gov.- 27(1), 35(2)
The structure of governance of nuclear regulation is complex. Confusion of responsibilities.

Non gov.- 27(2), 35(1), 43(1)
Non gov.- 28(1)
Non gov.- 28(2), 43(3), 44(1)
Non gov.- 44(2)
Non gov.- 43(2)

(30) To improve the working environment to put a high priority on safety

Gov.(F)- 23
They were captured in technically insignificant checking business and hardly afforded to take an overall view of safety.

Non gov.- 56(2)
A receiving end of the regulation is apt not to comply more than the standard.

Non gov.- 58

Fig. 9 Extraction of issues to be reviewed.
[(10) The relation, communication, and information sharing between stakeholders, are good.]
[6] Learning activities from mistakes and failures are performed.

(15) Positive adoption of probabilistic method
(14) To upgrade sensitivity about risk cognition inherent to Japanese society
(15) Examination of practical methods for uptake of past lessons learned
(16) The myth of safety (background factor)
(17) Relationship between the regulatory authorities and utilities (background factor)

[9] Employees have all the necessary requirements to undertake their own functions, and act conservatively.

(18) To upgrade training and education for severe accidents
(19) To upgrade sensitivity about the change in business and personnel quality
(20) To upgrade crisis awareness
(21) To upgrade knowledge and judgment
(22) Flexible and positive thinking towards safety
(23) Consideration of failure and risk in an emergency
(24) Change of the social situation (background factor)

[10] The relation, communication, and information sharing between stakeholders, are good.

(25) To establish good relationships between operators and regulators
(26) To upgrade information sharing with overseas authorities
(27) To upgrade information sharing and cooperation in an emergency
(28) To improve the sensitivity to changes of society or workplace environment.
(29) To revise the governance system of nuclear regulation
(30) To improve the working environment to put a high priority on safety

Among these, 4 issues, i.e. (7) To put importance on cost efficiency and effects on existing reactors and lawsuits, rather than safety, (16) The myth of safety, (17) Relationship between the regulatory authorities and utilities, (24) Change of the social situation, were positioned as “background factors”. A background factor means that these issues are more fundamental factors, broadly-based or underlying organizational cultural issues and tend to cause effects on other issues but do not obviously lie in the direct chain of causality. For example, “the myth of safety” has an inverse effect on the relevant persons’ consciousness and actions to upgrade safety which would otherwise be taken with a greater level of concern. Moreover, such a background factor is difficult to be solved inside an organization in isolation as it may also relate to the general social culture.

5 Conclusion

30 issues were extracted associated with the organization and safety culture of utility companies by analyzing reports issued by three organizations, i.e. the Diet, the government and a specific non-government organization. Authors avoided evaluating the appropriateness of the contents of every report, and simply accepted the description as it is. Although the contents have the possibility to be changed hereafter, it is still thought instructive for concerned organizations to examine these appropriate measures.

In the course of arranging the contents of accident investigation reports into nine prerequisites of ideal organizations, no file was extracted related to the classification axes: (2) The organization has a sharable vision, (7) Management creates a positive work environment and promotes good relations in the workplace, and (8) Workers have good relations in the workplace. This means that in the stage of classifying the files, no file was relevant to these prerequisites. However the contents of these files are considered background factors that may be detected by deep examination of the workplace. It is presumed that there is the possibility that they were not captured adequately in the accident investigations. They are important matters for an ideal organization and should be taken into consideration for the upgrade of the safety culture of an organization, therefore it is expected that further investigations will ascertain these matters.

Besides these, the files which did not fit into the nine prerequisites were put in the additional prerequisite, i.e. “The relationship, communication and information sharing among stakeholders are good”. The TEPCO Fukushima accident is not just an issue inside a single organization in the nuclear sector, many stakeholders,
e.g. the national government, local governments, local residents, electric power utilities, plant makers, subsidiary companies and mass media are related to each other, therefore there are thought to be many files suitable to this prerequisite. Conversely, in previous organizational research, studies of the relationship among stakeholders (e.g. regulatory authority, local nuclear site residents, nuclear industry organizations, and other companies) were scarce or unavailable, therefore it is thought to be an important research agenda. Revealing the need for organizational research to extend beyond the boundaries of the organization itself is one of the key contributions of this study.

In this study, the keyword retrieval method was adopted only in the non-government report, but this approach can possibly extract new classification axes and issues to be reviewed by applying it in other accident reports domestically and globally. This issue will be studied in future.

The issues that were extracted in this study are expected to be used as references for each relevant organization to consider as improvement measures in the future. At this time, it is thought difficult to infer the meaning definitively from their names only. Therefore, it is necessary to consider Fig.3 to Fig.9 simultaneously and confirm the meaning. This time, the descriptions relevant to organization and the safety culture of electric utility companies were classified and arranged, and the issues were extracted from them. However, the severe accident of this time can not be cleared up solely by electric utilities. The additional prerequisite "The relationship, communication and information sharing among stakeholders are good" is therefore important, and an examination of the measures through collaboration with stakeholders is now essential.

Acknowledgment
The authors sincerely express gratitude to Yuko Matsui, Masaru Hikono, Manabu Goto, and Kazunori Tsutsumibata, of the Institute of Nuclear Safety System, Inc. (INSS), Social System Research Institute Human Factor Research Center, who provided good cooperation at the brainstorming.

References