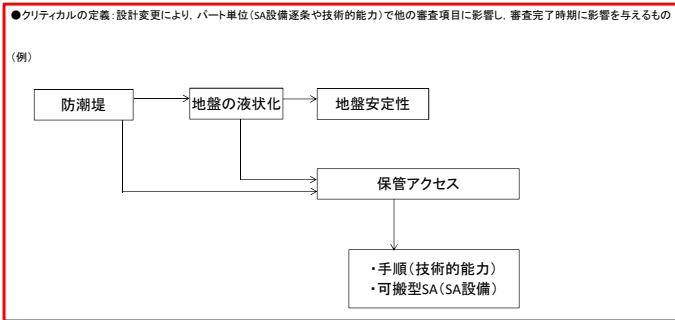




Table with columns for main items (主要な審査項目), review status (審査状況), review counts (審査回数), review results (審査結果), and progress status (準備状況) across months from 2023 to 2024. Rows include items like '有効性評価' (Effectiveness Evaluation) and '設備・手順' (Equipment/Procedures).

※1 平成26年1月から本審査会までの実績
※2 実施中の評価、先行プラント審査の反映量の程度に応じて設定



女川原子力発電所2号炉 説明スケジュール(耐震関係)

| 準備状況<br>(%) <sup>※1</sup>               | 平成29年度 |   |    |     |    |   | 平成30年度 |    |    |    |    |    |    |   |   |    |    |    | 備考 |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   |  |    |    |    |   |   |    |    |    |   |    |    |    |
|---|--------|---|----|-----|----|---|--------|----|----|----|----|----|----|---|---|----|----|----|----|----|----|----|----|---|----|----|----|---|----|----|----|---|----|----|----|----|---|----|----|---|--|----|----|----|---|---|----|----|----|---|----|----|----|
|   | 10月    |   |    | 11月 |    |   | 12月    |    |    | 1月 |    |    | 2月 |   |   | 3月 |    |    |    | 4月 |    |    | 5月 |   |    | 6月 |    |   | 7月 |    |    |   |    |    |    |    |   |    |    |   |  |    |    |    |   |   |    |    |    |   |    |    |    |
|   | 2      | 9 | 16 | 23  | 30 | 6 | 13     | 20 | 27 | 4  | 11 | 18 | 25 | 1 | 8 | 15 | 22 | 29 | 5  | 12 | 19 | 26 | 2  | 9 | 16 | 23 | 30 | 6 | 13 | 20 | 27 | 3 | 10 | 17 | 24 | 31 | 7 | 14 | 21 | 28  | 4  | 11 | 18 | 25 | 1 | 8 | 15 | 22 | 29 | 5 | 12 | 19 | 26 |
| 耐震設計方針(第4.39条)                          |        |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   |  |    |    |    |   |   |    |    |    |   |    |    |    |
| ① 基準適合(共通)                              |        |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   |  |    |    |    |   |   |    |    |    |   |    |    |    |
| 1 第4条:地震による損傷の防止                        |        |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    | 各論点、各条文に係る審査の反映                                 |  |    |    |    |   |   |    |    |    |   |    |    |    |
| 1 耐震設計方針本文                              | 90%    |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   | 各条文に係る審査の反映  |    |    |    |   |   |    |    |    |   |    |    |    |
| 2 設計用地震力                                | 100%   |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   | SA設備審査の反映  |    |    |    |   |   |    |    |    |   |    |    |    |
| 3 動的機能維持の評価                             | 85%    |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   | 先行プラントの審査状況を踏まえ網羅的な整理  |    |    |    |   |   |    |    |    |   |    |    |    |
| 4 弾性設計用地震動Sd・静的地震力による評価                 | 100%   |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   | 先行プラントの審査状況を踏まえ再度整理  |    |    |    |   |   |    |    |    |   |    |    |    |
| 5 上位クラス施設の安全機能への下位クラス施設の波及的影響の検討        | 90%    |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   | 新たに設定した基準地震動に対する評価反映   |    |    |    |   |   |    |    |    |   |    |    |    |
| 6 水平2方向及び鉛直方向地震力の組合せに関する影響評価方針          | 85%    |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   |  |    |    |    |   |   |    |    |    |   |    |    |    |
| 7 屋外重要土木構築物の耐震評価における評価選定の考え方            | 80%    |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   |  |    |    |    |   |   |    |    |    |   |    |    |    |
| 2 第39条:地震による損傷の防止                       |        |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   |  |    |    |    |   |   |    |    |    |   |    |    |    |
| 1 耐震設計方針本文                              | 90%    |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   | SA設備審査の反映  |    |    |    |   |   |    |    |    |   |    |    |    |
| 2 重大事故等対応施設の設備分類                        | 85%    |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   | SA設備審査の反映  |    |    |    |   |   |    |    |    |   |    |    |    |
| 3 設計用地震力                                | 80%    |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   | SA設備審査の反映  |    |    |    |   |   |    |    |    |   |    |    |    |
| 4 重大事故等対応施設の基本構造等に基づく既性の耐震評価手法の適用性と評価方針 | 85%    |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   | SA設備審査の反映  |    |    |    |   |   |    |    |    |   |    |    |    |
| 5 重大事故等対応施設の耐震設計における重大事故と地震の組合せ         | 95%    |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   | 有効性評価審査の反映   |    |    |    |   |   |    |    |    |   |    |    |    |
| ② 論点「既工区との差異(建物・構築物)」                   |        |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   |  |    |    |    |   |   |    |    |    |   |    |    |    |
| 1 東北地方太平洋沖地震等による影響を踏まえた建築耐震設計方法への反映     |        |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    | 既性の初期剛性低下の要因分析等の詳細工程を見直し                        |  |    |    |    |   |   |    |    |    |   |    |    |    |
| 1 初期剛性低下の傾向と要因分析                        | 90%    |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   |  |    |    |    |   |   |    |    |    |   |    |    |    |
| 2 初期剛性低下の要因を踏まえた地震応答解析モデルの策定            | 90%    |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   |  |    |    |    |   |   |    |    |    |   |    |    |    |
| 3 設備への影響検討                              | 80%    |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   | 初期剛性低下の要因特定後、設計体系に取込み  |    |    |    |   |   |    |    |    |   |    |    |    |
| 4 設計体系に反映すべき事項                          | 80%    |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   | 初期剛性低下の要因特定後、設計体系に取込み  |    |    |    |   |   |    |    |    |   |    |    |    |
| 2 建築地震応答解析における入力地震動の算定                  | 100%   |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   | 新たに設定した基準地震動に対する評価反映   |    |    |    |   |   |    |    |    |   |    |    |    |
| 3 弾塑性解析の適用                              |        |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   |  |    |    |    |   |   |    |    |    |   |    |    |    |
| 1 応力解析モデル(建物・構築物)への弾塑性解析の適用             | 80%    |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   | 新たに設定した基準地震動に対する評価反映   |    |    |    |   |   |    |    |    |   |    |    |    |
| 2 原子炉建屋格納ドームの解析モデルへの弾塑性解析の適用            | 80%    |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   | 新たに設定した基準地震動に対する評価反映   |    |    |    |   |   |    |    |    |   |    |    |    |
| ③ 論点「既工区との差異(屋外重要土木構築物)」                |        |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   |  |    |    |    |   |   |    |    |    |   |    |    |    |
| 1 解析手法の精緻化                              |        |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   |  |    |    |    |   |   |    |    |    |   |    |    |    |
| 1 時刻歴応答解析の適用                            | 90%    |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   | ヒアリングを踏まえて繰り再整理  |    |    |    |   |   |    |    |    |   |    |    |    |
| 2 境界状態設計法の適用                            | 90%    |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   | 新たに設定した基準地震動に対する評価反映   |    |    |    |   |   |    |    |    |   |    |    |    |
| 2 解析モデルの精緻化                             |        |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   |  |    |    |    |   |   |    |    |    |   |    |    |    |
| 1 3次元非線形モデルの適用                          | 90%    |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   | ヒアリングを踏まえて繰り再整理  |    |    |    |   |   |    |    |    |   |    |    |    |
| 3 後施工せん断補強工法の適用                         | 90%    |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   | 新たに設定した基準地震動に対する評価反映   |    |    |    |   |   |    |    |    |   |    |    |    |
| ④ 論点「既工区との差異(機器・配管)」                    |        |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   |  |    |    |    |   |   |    |    |    |   |    |    |    |
| 1 原子炉本体の基礎の覆元力特性の変更                     | 90%    |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   | 新たに設定した基準地震動に対する評価反映   |    |    |    |   |   |    |    |    |   |    |    |    |
| 2 採用評価材料規格ランクの減算定数の変更                   | 100%   |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   | 経歴との確認解析結果の反映  |    |    |    |   |   |    |    |    |   |    |    |    |
| 3 機器・配管系設備に関するその他手法の相違点                 |        |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    | 新たに設定した基準地震動に対する評価反映                            |  |    |    |    |   |   |    |    |    |   |    |    |    |
| 1 サプレッションチェン(炉内排水質量の増大)の変更              | 90%    |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   | 新たに設定した基準地震動に対する評価反映   |    |    |    |   |   |    |    |    |   |    |    |    |
| 2 原子炉建屋クレーンへの非線形時刻歴応答解析の適用              | 90%    |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   | 耐震設計方針に統合  |    |    |    |   |   |    |    |    |   |    |    |    |
| 3 燃料交換機への非線形時刻歴応答解析の適用                  | 70%    |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   | 耐震設計方針に統合  |    |    |    |   |   |    |    |    |   |    |    |    |
| 4 海水ポンプ室型クレーンへの非線形時刻歴応答解析の適用            | 80%    |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   | 重要案件を優先  |    |    |    |   |   |    |    |    |   |    |    |    |
| 5 電機防護ネットへのゴム支束の適用                      | 75%    |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   | 新たに設定した基準地震動に対する評価反映   |    |    |    |   |   |    |    |    |   |    |    |    |
| 6 立形アンクの解析モデルの精緻化                       | 100%   |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   | 重要案件を優先  |    |    |    |   |   |    |    |    |   |    |    |    |
| 7 最新知見として得られた減算定数の適用                    | 90%    |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   | 重要案件を優先  |    |    |    |   |   |    |    |    |   |    |    |    |
| 8 水平方向と鉛直方向の動的地震力の二乗和平方根(SRS法)による組合せ    | 90%    |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   | 重要案件を優先  |    |    |    |   |   |    |    |    |   |    |    |    |
| 9 鉛直方向応答解析モデルの追加                        | 90%    |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   | 重要案件を優先  |    |    |    |   |   |    |    |    |   |    |    |    |
| 4 機器・配管系設備の既工区からの構造変更                   | 90%    |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   | 改造工事の最新状況反映  |    |    |    |   |   |    |    |    |   |    |    |    |
| ⑤ 地震の現状化                                |        |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   |  |    |    |    |   |   |    |    |    |   |    |    |    |
| 1 地震の現状化                                |        |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    | 耐震・耐震①4構造物評価、耐震②2防漏堤の構造成立性<br>先行プラント審査による評価等を反映 |  |    |    |    |   |   |    |    |    |   |    |    |    |
| 1 現状化評価の基本方針                            | 90%    |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   | 耐震・耐震①4構造物評価、耐震②2防漏堤の構造成立性<br>先行プラント審査による評価等を反映              |    |    |    |   |   |    |    |    |   |    |    |    |
| 2 現状化強度試験と他の代替性評価                       | 90%    |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   | 耐震・耐震①4構造物評価、耐震②2防漏堤の構造成立性<br>先行プラント審査による評価等を反映              |    |    |    |   |   |    |    |    |   |    |    |    |
| 3 現状化強度特性の設定と他の保守性評価                    | 80%    |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   | 耐震・耐震①4構造物評価、耐震②2防漏堤の構造成立性<br>先行プラント審査による評価等を反映              |    |    |    |   |   |    |    |    |   |    |    |    |
| 4 構造物評価(有効力解析)                          | 75%    |   |    |     |    |   |        |    |    |    |    |    |    |   |   |    |    |    |    |    |    |    |    |   |    |    |    |   |    |    |    |   |    |    |    |    |   |    |    |   | 耐震・耐震①1~3地震の現状化<br>先行プラント審査による評価等を反映<br>新たに設定した基準地震動に対する評価反映 |    |    |    |   |   |    |    |    |   |    |    |    |

【凡例】

- : 審査会合を実施中の項目
- : これまで審査会合を実施していない項目
- : クラビクル/ハスとなる項目
- : 審査会合希望時期
- ▽ : 留意事項発生時期

各論点、各条文に係る審査の反映  
動的機能保持に係る技術基準解釈等の改訂の反映  
各条文に係る審査の反映  
SA設備審査の反映  
先行プラントの審査状況を踏まえ網羅的な整理  
先行プラントの審査状況を踏まえ再度整理  
新たに設定した基準地震動に対する評価反映  
SA設備審査の反映  
SA設備審査の反映  
SA設備審査の反映  
SA設備審査の反映  
有効性評価審査の反映

(クレーン類について、耐震設計方針へ統合し説明)

(防漏堤の評価結果は耐震設計方針—防漏堤の構造成立性で説明)

※1 実施中の評価、先行プラント審査の反映量の程度に応じて設定

# 女川原子力発電所2号炉 説明スケジュール(耐津波関係)

| 準備状況(%) <sup>※1</sup>          | 平成29年 |   |    |    |     |   |    |    |     |   |    |    | 平成30年 |   |   |    |    |    |    |    |    |    |   |    | 備考 |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
|--------------------------------|-------|---|----|----|-----|---|----|----|-----|---|----|----|-------|---|---|----|----|----|----|----|----|----|---|----|----|----|----|---|----|----|----|----|---|----|----|----|---|----|----|----|---|---|----|
|                                | 10月   |   |    |    | 11月 |   |    |    | 12月 |   |    |    | 1月    |   |   | 2月 |    |    | 3月 |    |    | 4月 |   |    |    | 5月 |    |   | 6月 |    |    | 7月 |   |    |    |    |   |    |    |    |   |   |    |
|                                | 2     | 9 | 16 | 23 | 30  | 6 | 13 | 20 | 27  | 4 | 11 | 18 | 25    | 1 | 8 | 15 | 22 | 29 | 5  | 12 | 19 | 26 | 5 | 12 |    | 19 | 26 | 2 | 9  | 16 | 23 | 30 | 7 | 14 | 21 | 28 | 4 | 11 | 18 | 25 | 2 | 9 | 16 |
| 耐津波設計方針(第5.40条)                |       |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| ① 基準適合(共通)                     |       |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| I. はじめに                        | 90%   |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| II. 耐津波設計方針について                |       |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| 1 基本事項                         |       |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| 1 津波防護対象の選定                    | 90%   |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| 2 敷地及び敷地周辺における地形及び施設の配置等       | 90%   |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| 3 基準津波による敷地周辺の冠上・浸水域           | 70%   |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| 4 入力津波の設定                      | 70%   |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| 5 水位変動・地盤変動の評価                 | 90%   |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| 6 設計または評価に用いる入力津波              | 70%   |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| 2 設計基準対象施設の津波防護方針              |       |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| 1 敷地の特性に応じた津波防護の基本方針           | 90%   |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| 2 敷地への浸水防止(外郭防護1)              | 80%   |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| 3 漏水による重要な安全機能への影響防止(外郭防護2)    | 80%   |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| 4 重要な安全機能を有する施設の隔離(内郭防護)       | 70%   |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| 5 水位変動に伴う取水性低下による重要な安全機能への影響防止 | 70%   |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| 6 津波監視                         | 95%   |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| 7 津波影響軽減施設                     | 70%   |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| 3 重大事故等対応施設の津波防護方針             |       |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| 1 敷地の特性に応じた津波防護の基本方針           | 90%   |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| 2 敷地への浸水防止(外郭防護1)              | 70%   |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| 3 漏水による重要な安全機能への影響防止(外郭防護2)    | 70%   |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| 4 重要な安全機能を有する施設の隔離(内郭防護)       | 70%   |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| 5 水位変動に伴う取水性低下による重要な安全機能への影響防止 | 70%   |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| 6 津波監視                         | 90%   |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| 4 施設・設備の設計・評価の方針及び条件           |       |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| 1 津波防護施設の設計                    | 80%   |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| 2 浸水防止設備の設計                    | 80%   |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| 3 津波監視設備の設計                    | 95%   |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| 4 施設・設備等の設計・評価に係る検討事項          | 80%   |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| ② 論点「防潮堤の構造成立性」                |       |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| 1 防潮堤の構造成立性                    |       |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| 1 設計方針                         | 90%   |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| 2 構造成立性                        | 70%   |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| ③ 論点「取水水路からの流入防止」              |       |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| 1 取水水路からの流入防止                  |       |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| 1 設計方針                         | 80%   |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |
| 2 構造成立性                        | 70%   |   |    |    |     |   |    |    |     |   |    |    |       |   |   |    |    |    |    |    |    |    |   |    |    |    |    |   |    |    |    |    |   |    |    |    |   |    |    |    |   |   |    |

【凡例】

- : 審査会合実施中の項目
- : これまで審査会合を実施していない項目
- (赤枠) : クリティカルパスとなる項目
- ☆ : 審査会合希望時期
- ▼ : 追付資料提出時期

※1 実施中の評価。先行プラント審査の反映量の程度に応じて設定