

Draft

Integrated Transmission Planning Manual

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Planning

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101 **I. Introduction**

102

103 **A. Acronym Definitions**

- 104
- 105 1. AECE – Associated Electric Cooperative, Inc.
- 106 2. APC – Adjusted Production Cost: APC is a dollar value calculated by adding the cost of
- 107 producing energy to the cost of energy purchases and subtracting the revenue from
- 108 energy sales
- 109 3. ATP – Authorization to Plan: The ATP is a status given to a project which indicates that
- 110 the BOD has approved the project in the SPP ITP and it has not yet been issued an NTC
- 111 because it is outside of the NTC financial commitment window.
- 112 4. BOD – SPP Board of Directors/Members Committee: The BOD is the governing body of
- 113 SPP
- 114 5. EHV – Extra High Voltage: In this document EHV refers to transmission at 300 kV or
- 115 greater
- 116 6. ESWG – Economic Studies Working Group: The ESWG reports to the MOPC and
- 117 advises and assists SPP staff, various working groups and task forces in the
- 118 development and evaluation principles for economic studies
- 119 7. FERC – Federal Energy Regulatory Commission
- 120 8. ITP – Integrated Transmission Plan: The ITP is SPP’s approach to planning
- 121 transmission needed to maintain reliability, provide economic benefits, and achieve
- 122 public policy goals to the SPP region in both the near and long-term
- 123 9. LMP – Locational Marginal Price: Also known as nodal pricing, the LMP is the
- 124 incremental cost to the system that would result from one additional unit of energy that is
- 125 demanded at a particular node
- 126 10. MAPP – Mid-Continent Area Power Pool
- 127 11. MDWG – Model Development Working Group: The MDWG is responsible for
- 128 maintenance of an annual series of transmission planning models (powerflow and short
- 129 circuit models and associated stability database) which represent the current and
- 130 planned electric network of SPP
- 131 12. MISO – Midwest Independent System Operator
- 132 13. MOPC – Markets and Operations Policy Committee:
- 133 14. MTF – Metrics Task Force: The MTF is a task force created by the ESWG to create a
- 134 list of metrics for the ESWG to consider for use in evaluating projects in the ITP
- 135 15. NERC – North American Electric Reliability Corporation
- 136 16. NERC TPL – NERC Transmission Planning Standards
- 137 17. NTC – Notification to Construct: The NTC is a formal SPP document specifying
- 138 approval of and notification to build specific network upgrades with specified need dates
- 139 for commercial operation
- 140 18. OATT – Open Access Transmission Tariff: SPP’s transmission tariff as posted on SPP’s
- 141 website
- 142 19. PJM – PJM Interconnection
- 143 20. PTDF – Power Transfer Distribution Factor: A PTDF is the amount of power that will flow
- 144 given a particular source and sink based on the impedance of the system
- 145 21. ROW – Right-of-Way: The ROW identifies the strip of land which is needed for
- 146 transmission purposes
- 147 22. RSC – Regional State Committee: The SPP RSC provides collective state regulatory
- 148 agency input on matters of regional importance related to the development and
- 149 operation of bulk electric transmission
- 150 23. SERC – SERC Reliability Corporation
- 151 24. SPP – Southwest Power Pool, Inc.: SPP is a Regional Transmission Organization,
- 152 mandated by the Federal Energy Regulatory Commission
- 153 25. SPPT – Synergistic Planning Project Team (SPPT): The SPPT is a team which was
- 154 created to address comprehensive transmission planning processes and allocation of

- 155 transmission costs associated with both existing and strategic issues including
156 transmission service, generator interconnection, Extra High Voltage (EHV) inter-regional
157 transmission, wind integration, etc
- 158 26. STEP – SPP Transmission Expansion Plan: The STEP is an annual plan which
159 summarizes activities that impact future development of the SPP transmission grid
- 160 27. TLR – Transmission Loading Relief: A TLR is a process which is used to reduce loading
161 on lines which are at risk for an overload
- 162 28. TWG – Transmission Working Group: The TWG reports to the MOPC and is
163 responsible for planning criteria to evaluate transmission additions, seasonal ATC
164 calculations, seasonal flowgate ratings, oversight of coordinated planning efforts, and
165 oversight of transmission contingency evaluations

167 **B. Purpose**

168 The SPP Tariff (OATT) in Attachment O Section III.8.d requires that Southwest Power Pool, Inc.
169 (SPP) assess the cost effectiveness and robustness of proposed transmission projects in
170 accordance with the Integrated Transmission Planning Manual. This manual will outline the
171 process for that assessment.
172

173 **C. ITP Overview**

174 The Integrated Transmission Plan (ITP) is SPP's approach to planning transmission needed to
175 maintain reliability, provide economic benefits and achieve public policy goals to the SPP region
176 in both the near and long-term. The ITP enables SPP and its stakeholders to facilitate the
177 development of a robust transmission grid that provides regional customers improved access to
178 the SPP region's diverse resources. Development of the ITP was driven by planning principles
179 developed by the Synergistic Planning Project Team (SPPT) and the planning principles it
180 developed, including the need to develop a transmission backbone large enough in both scale
181 and geography to provide flexibility to meet SPP's future needs.
182

183 The ITP is an iterative three-year process that includes 20-Year¹, 10-Year, and Near-Term
184 Assessments and targets a reasonable balance between long-term transmission investment
185 and customer congestion costs (as well as many other benefits).
186

187 The ITP creates synergies by integrating existing SPP activities: the Extra High Voltage (EHV)
188 Overlay, the Balanced Portfolio, and the SPP Transmission Expansion Plan (STEP) Reliability
189 Assessment. Consequently, and reaching the balance above, efficiencies are expected to be
190 realized in the Generation Interconnection and Aggregate Transmission Service Request study
191 processes. The ITP works in concert with SPP's existing sub-regional planning stakeholder
192 process, and parallels the NERC TPL Reliability Standards compliance process.
193

194 The Economic Studies Working Group (ESWG) was also formed in conjunction with the
195 development of the ITP and will maintain the processes and metrics on an ongoing basis for
196 qualifying and quantifying the transmission projects for the 20-Year and 10-Year Assessments.
197

198 The Transmission Working Group (TWG) will maintain the process on an ongoing basis for
199 qualifying and quantifying the transmission projects for the Near-Term Assessment.
200

¹ The first iteration of the 20-Year Assessment is studying only year 20. However, in the future ITPs
multiple years may be studied in addition to the year 20.

203 ITP recommendations that are reviewed by the Market Operations and Policy Committee
204 (MOPC) and approved by the Board of Directors (BOD) will allow staff to issue Notification to
205 Construct (NTC) letters for approved projects needed within the financial commitment horizon.
206 An Authorization to Plan (ATP) will be issued for projects needed beyond the financial horizon.
207 Once an NTC or ATP is issued, the project will be reviewed annually to ensure the continued
208 need for the project and the required in-service date.

Comment [TLM1]: We should address separately because NTC changes might raise issues in some minds? Although this is ok in reality per Alan, others.....Even NTCs get reviewed... We're ok.

209
210
211 Successful implementation of the ITP will result in a list of transmission expansion projects,
212 projected project costs and completion dates that facilitate the creation of a cost-effective,
213 robust, and responsive transmission network in the SPP footprint.

214 **D. Background**

215
216
217 In January of 2009 the BOD created the SPPT to address gaps and conflicts in SPP's
218 transmission planning processes; to develop a holistic, proactive approach to planning that
219 optimizes individual processes; and to position SPP to respond to national energy priorities.

220
221 The SPPT recommended the organization adopt a new set of planning principles; develop and
222 implement an ITP; develop a plan to monitor the construction of projects approved through the
223 ITP process; and identify Priority Projects that continue to appear in system reviews as needed
224 to relieve congestion on existing constraints and connect SPP's eastern and western regions.
225 The SPPT recommended that the Regional State Committee (RSC) establish a "highway-
226 byway" cost allocation methodology for approved projects.²

227
228 The SPPT created the following principles to drive development of the ITP:

- 229 • Focus on regional needs, while considering local needs as well; long range plans (both
230 20-year and 10-year) are to be updated every three years while near-term plans are to
231 be updated annually.
- 232 • Plan the backbone transmission system to serve SPP load with SPP resources in a cost-
233 effective manner. The transmission backbone will:
 - 234 o Enhance interconnections between SPP's western and eastern regions
 - 235 o Strengthen existing ties to the Eastern Interconnection.
 - 236 o Provide options for planning and coordination to the Western Electricity
237 Coordinating Council and the Electric Reliability Council of Texas grids in the
238 future.
- 239 • Incorporate 20-year physical modeling and 40-year financial analysis timeframe.
- 240 • Better position SPP to proactively prepare for and respond to national priorities while
241 providing flexibility to adjust expansion plans.

242
243 SPP began performing its planning duties in accordance with the ITP process in January of
244 2010, shortening the 20-year Assessment from an 18 month process to a 12 month process.
245

246 **II. Transmission Planning Upgrade Process**

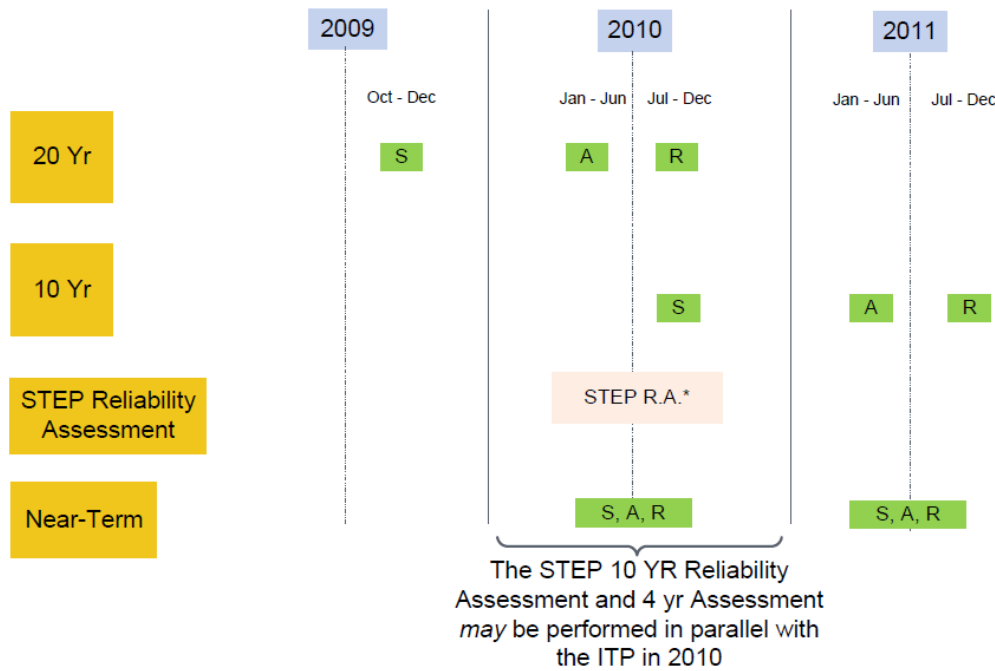
247 **A. ITP Process & Schedule**

² The Highway-Byway cost allocation was approved by FERC on June 17, 2010.
<http://elibrary.ferc.gov/idmws/nvcommon/NVintf.asp?slcfilelist=12369183:0>

250 Beginning in November 2009, SPP began working with stakeholders to develop the scenarios
 251 for the 20-Year Assessment with results to be presented in January 2011.³ The 10-Year and
 252 Near-Term Assessments will be performed in 2011, with results presented in January 2012.
 253

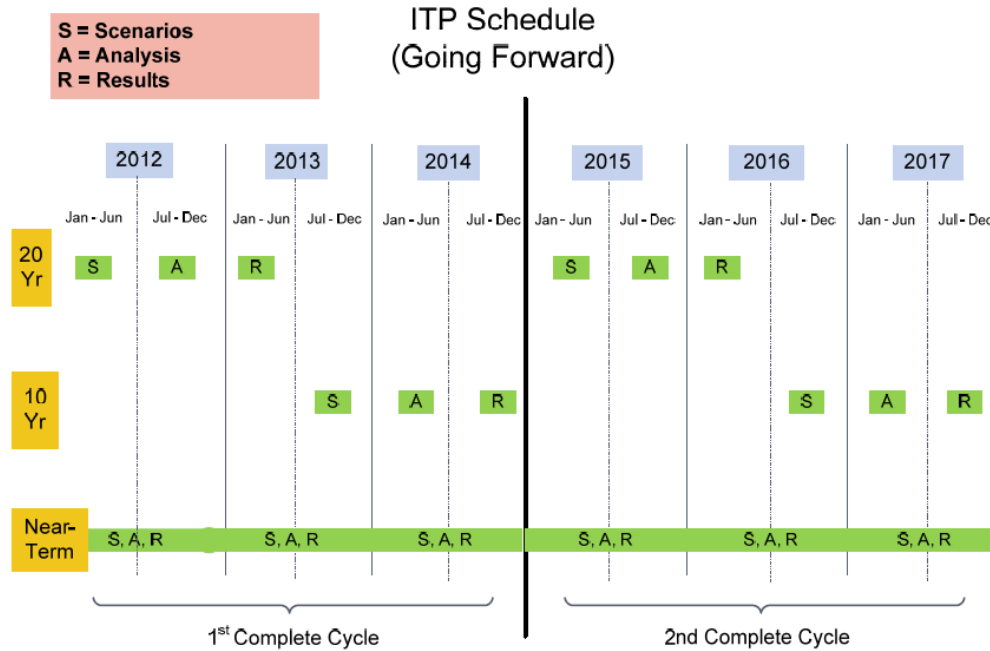
S = Scenarios & Modeling
A = Analysis
R = Results

ITP Schedule (Transition Cycle)



254
 255
 256
 257 Moving forward, evaluation of future scenarios that may affect the ITP will occur during the first
 258 half of 2012 for the 20-Year Assessment and during the second half of 2013 for the 10-Year
 259 Assessment. The 20-Year Assessment will begin in year one and be completed in year two. The
 260 10-Year Assessment will begin during year two and be completed in year three. The Near-Term
 261 Assessment will be performed each year to ensure reliability and to incorporate local planning
 262 requirements.
 263

³ ITP Final Process Document - http://www.spp.org/publications/ITP_Process_Final_20091029.pdf



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The ITP process is an iterative three-year component of the STEP that includes 20-Year, 10-Year, and Near-Term Assessments. Each of these assessments targets a reasonable balance between long-term transmission investment and customer congestion costs. Investment in transmission lowers the congestion costs (among many other benefits) to which customers are exposed but this benefit must be weighed against the cost of the investment. As each assessment concludes more clarity is provided concerning appropriate investments in new transmission. Finding the appropriate investments is dependent on the assumptions used to represent possible future outcomes. This targeted approach is both forward-looking and proactive by designing with an end in mind of having a cost-effective and responsive transmission network which adheres to the ITP principles and also keeps the FERC “Nine Transmission Principles” in the forefront.⁴

B. Cost-Effective Analysis & Robustness Evaluation

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Analysis will be performed following the adoption of the study assumptions and will focus upon both cost-effectiveness and robustness.

Cost-effective analysis is a form of economic analysis that compares the relative costs and outcomes (effects) of two or more courses of action. In effect, the benefits side of the equation is held constant at some pre-determined standard of service, and various options for providing

⁴ These FERC principles are coordination, openness, transparency, information exchange, comparability, dispute resolution, regional participation, economic planning (congestion) studies, and cost allocation for new projects, as described more fully in Order 890, Final Rule, pages 245 – 323.

287 that standard of service are then compared, with the least-cost method identified as the
288 preferred option. This method is distinct from cost-benefit analysis, which assigns a monetary
289 value to the measure of effect with the most balanced outcome of costs and effects is identified.
290 Cost-effective and cost-benefit analyses ask two different questions, “is the equation balanced”
291 and “How can I achieve my goals in the most effective manner?”

292

293 An evaluation of robustness involves a different perspective than does the cost
294 effectiveness analysis. Robustness includes an evaluation of changes to cost-effective
295 transmission plans for flexibility as well as increment cost and benefits. Metrics of
296 robustness may be quantitative and/or qualitative.

297 **1. Development of Assumptions**

298

299 Assumptions used in the ITP will be developed during the first and second year of each
300 three-year ITP cycle for the 20-Year and 10-Year Assessments, respectively, and
301 annually for the Near-Term Assessment. Assumptions will include those needed for
302 economic studies, reliability studies, and futures development.

303

304 The ESWG will guide the development of the assumptions used in the economic
305 assessments and the TWG will guide the development of the assumptions for the
306 reliability impact assessments.

307

308 Once developed, staff will present the assumptions within an ITP study scope document
309 for approval by the ESWG, TWG, and MOPC (with review from the RSC) as appropriate.
310 The scope of each assessment will be revisited at the beginning of each three-year
311 cycle of the ITP.

312

313 In addition to any assumptions identified by the ESWG and TWG, the analysis must
314 also encompass a plausible collection of assumptions for each specific model run
315 including, but not limited to, varying levels of the following:

316

- Renewable Electricity Standards
- Load growth
- Demand response
- Energy efficiency
- Fuel prices
- Environmental and governmental regulations
- Resource (e.g. generation, transmission, smart grid) Technology
- Public Policy

317

318

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321

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326

327 **C. Recommendations and Results**

328

329 A list of projects from the assessments performed throughout the year will be presented to
330 stakeholders for discussion and review at an SPP planning summit. Staff will then make any
331 necessary adjustments to the ITP based on stakeholder feedback. The final plan will be
332 included as a component of the STEP report and presented to the MOPC and the BOD.

333 III. Twenty-Year Integrated Transmission Planning

334

335 A. Purpose

336

337 The first phase of the ITP process is the 20-Year Assessment⁵ which will be used to develop an
338 EHV backbone network. The value-based planning assessment will use a diverse array of
339 power system and economic analysis tools to thoroughly study the transmission system to
340 identify cost-effective and robust backbone projects needed to provide a grid flexible enough to
341 reasonably accommodate possible changes characterized by the various scenarios. Because
342 the degree to which the power transmission landscape will change over this time frame is not
343 currently known, transmission system expansion will be designed with flexibility (i.e., enables
344 the ability of the transmission grid to meet a range of possible resource futures) in mind. The
345 projects identified as a result of the 20-Year Assessment will be expected to provide benefits to
346 the region across multiple scenarios.

347

348

349 B. Futures Evaluation

350

351 Due to the uncertainties involved in forecasting future system conditions, a number of diverse
352 futures or scenarios will be considered that take into account multiple variables. Consideration
353 of multiple futures or scenarios will provide for a transmission expansion plan that will evolve as
354 economic, environmental, regulatory, public policy, and technological changes arise that affect
355 the industry. Initiatives such as plug-in hybrid electric vehicles, smart grid, renewable electricity
356 standards, environmental regulations, energy storage and conversion applications, and other
357 future technologies will change the way the electric grid is utilized. The futures are defined by
358 the SPP Strategic Planning Committee (SPC). Based on direction of the SPC, the ESWG
359 would further develop the assumptions and the inputs for the futures.

360

361

362 C. Data Requirements & Assumptions

363

364 Each stakeholder will have the opportunity to submit data and review their individual data which
365 is being used for the study. The original data set to be used in the model will be provided by the
366 vendor retained by SPP. That data is then reviewed by the stakeholders who can then provide
367 specific updates to non-sensitive data. Data pertaining to unit costs and heat rate will not be
368 updated by stakeholders. The ESWG will coordinate the submitting and vetting of all data used
369 in the economic analysis. This data includes generating unit information, load, wind profiles,
370 emission prices, fuel prices, etc.

371 1. Confidentiality of Data

372

373 In addition to the treatment with respect to reporting requirements in Section 2.6, in all other
374 activities SPP staff will take all reasonable efforts to preserve the confidentiality of information in
375 accordance with the provisions of the OATT (i.e., Sections 17.2(iv) and 18.2(vii); Attachment V
376 (Section 13.1 and Article 22 of Appendix 6); Exhibit 1 (Section 2.3); Attachment AJ (Section 8);
377 and Attachment C-One (Clause 7)).

⁵ The first iteration of the 20-Year Assessment is studying only year 20. However, in the future ITPs multiple years may be studied in addition to the year 20.

378 **2. Modeling Footprint**

379
380 The modeling footprint will include the entire SPP region and nearby areas within the Eastern
381 Interconnection. The non-SPP areas that may be modeled are MAPP, Midwest ISO, and the
382 western portions of PJM and SERC.

383 **3. Generating Unit Modeling Data**

384
385 Generating unit modeling data is required to perform a detailed analysis of economic upgrades.
386 Stakeholders are asked to review the data inputs for their generating units. Specific data types
387 will be derived from publically available inputs provided by the vendors. These data types
388 include: Variable O&M, Variable O&M Escalation, Fixed O&M, Fixed O&M Escalation, Energy
389 Bid Cost, Energy Bid Markup, Spinning Reserve Bid, Spinning Reserve Bid Escalation, Heat
390 Rate, Startup Cost Adder, and Startup Cost Adder Escalation. These specific inputs use
391 publically available data to ensure that the model will not contain sensitive.

392
393 Stakeholders will be asked to review and provide updated values (if necessary) for certain data
394 items. These data types include but are not limited to: Maximum MW Output, Minimum MW
395 Output, Must-Run status, Minimum Up Time, Minimum Down Time, Ramp Rate, Forced Outage
396 Rate, Forced Outage Duration, Maintenance Hours Requirement, Minimum Runtime, Startup
397 Energy Requirement, Fuel Type, and Emission Rates. For the resource planning phase of this
398 study, stakeholders will be asked to review and update a smaller set of input data.
399

400 **4. Wind Resources**

401
402 Futures may require the modeling of additional wind capacity above what is currently in service
403 at the time of the assessment . The amount of wind which will be modeled is defined in the ITP
404 Futures document which is proposed by the ESWG and approved by the appropriate governing
405 committee. The target wind level is then met by including additional wind sites in the modeling
406 footprint. The size and locations of these additional wind farms are approved by the ESWG.

407 **5. Load Forecast Assumptions**

408
409 A base load forecast used for the 20-Year Assessment will be approved by the Model
410 Development Working Group (MDWG) and reviewed by the TWG and ESWG. Sensitivities may
411 be developed for the futures.
412

413 **6. Fuel and Emission Prices**

414
415 SPP staff will assist the ESWG to formulate the fuel and emission price forecasts. These
416 forecasts will then be approved by the ESWG for use in the production cost model.
417
418

419 **7. Import/Export Limits**

420
421 The ITP will focus on benefits to the SPP region. The interchange between SPP and other
422 regions be kept to a minimum percentage of SPP's total load and capacity. The imports and
423 exports will be set and benchmarked using hurdle rates and expected external system

424 conditions for twenty years in the future. The ESGW will review the hurdle rates and the
 425 resulting imports/exports for both the resource planning and production cost modeling phases of
 426 the study. Different hurdle rates may be used to accommodate import and export scenarios
 427 within the futures depending on the study scope. The system representation at seams will be
 428 reflective of expected facilities and arrangements that are consistent with the SPP futures being
 429 modeled. All of the ties within the SPP footprint will be modeled based on historical data. This
 430 historical data will be the most recent year available.

Comment [jbh2]: from Doug K.: I believe that the ITP 20 needs to make a conscious review of what surrounding states will do in response to the same futures we are modeling and not benchmark to something that is by definition 20+ years out of date. For example, surrounding states are not going to absorb our “excess wind” in off peak hours because they will be trying to find sinks at the same time SPP is. Secondly, the bullet under I.C says that the Synergistic Planning Project Team directed that the ITP should “Strengthen existing ties to the Eastern Interconnection”. Existing wording does not appear to me that we are intending to do these things or be concerned about the outside world.

435 **D. Modeling Methods**

436 **1. Model Development**

437
 438 As described in the sections below, the models used in the 20-Year Assessment are developed
 439 based on information accumulated from various sources. The model building process starts
 440 with a package utilizing publicly available data. The economic model is then reviewed
 441 members. In addition, the powerflow model is imported into the economic model so that the
 442 transmission topology is up-to-date. Other parts of the model development include adding a
 443 generation expansion plan (resource planning) and developing a list of constraints (flowgate
 444 selection).
 445

Comment [jbh3]: from Doug K: Is this the right terminology? I.e., when we purchase data from somebody like Ventyx, is that really “publicly available”? If you have to purchase it to see it? Also, anybody could be a third party – do we mean an “independent, reputable” party? This shows up other places in the document as well.

446 **2. Security-Constrained Economic Dispatch**

447
 448 The economic dispatch model will include stakeholder-vetted data. Unit cost related data such
 449 as costs and heat rates will be taken from publicly available sources. Other data about the
 450 physical characteristics of generators that are not related to costs and heat rates will be
 451 reviewed and updated as needed by the members to provide company-specific values. These
 452 data will be used to produce the security-constrained economic dispatch (SCED) solution. The
 453 SCED solution requires dual optimization processes.
 454

455 The first process is the security constrained unit commitment (SCUC). Here, the least cost
 456 combination of units is determined subject to unit-specific operational constraints (e.g., ramping,
 457 minimum output, min/max runtime, etc.), and some critical location-specific transmission
 458 reliability constraints (e.g., must-run operational limits); but without explicit consideration of
 459 transmission grid operational costs.
 460

461 The second process is the security constrained economic dispatch (SCED) solution of the units
 462 determined by the SCUC process. Here, the units are dispatched in a least-cost manner
 463 subject to various transmission operational constraints (e.g., line thermal limits, voltage support,
 464 etc.) and transmission reliability constraints (e.g., n- contingencies) to produce an overall least
 465 cost solution for regional load.
 466
 467

468 **3. Power Flow for the economic dispatch model**

469
 470 The powerflow used in the 20-Year Assessment will be the latest MDWG model as approved by
 471 the TWG. Approved STEP projects as well as other special projects which are known by SPP

472 staff (i.e. Entergy, AECl projects or those at other seams) will be added to the latest MDWG
473 model as of the beginning of the study. This powerflow will be uploaded into the economic
474 dispatch model.
475

476 **4. Resource Planning Model**

477
478 The resource planning data will be vetted by stakeholders to ensure that the modeling of
479 stakeholder's generation capacity is accurate. The stakeholders will have the opportunity to
480 update their data to ensure an accurate model.

481 **5. Constraint Selection**

482
483 The current NERC Book of Flowgates will be used as an initial list of constraints. Throughout
484 the analysis SPP will define additional constraints which will be vetted and approved by the
485 TWG.
486

487 Using a transmission analysis tool, SPP staff will identify additional constraints which should be
488 monitored in the economic dispatch model. The nature of the economic study tools is such that
489 the constraints are the only tool in the model which controls the flow on the transmission lines –
490 without the constraints there is no adherence to the line or transformer limits, etc. This is an
491 iterative process which will look for the next constraint. For the purposes of this analysis N-1
492 and a few select PTDF interface constraints will be selected in order to control the flow in key
493 transmission corridors. Not every flow will always be mitigated for every hour. Overloads can
494 occur. The constraints are selected by performing an N-1 contingency analysis on all hours of
495 the study year. All 345-kV and higher voltage facilities will be outaged; all 115-kV and higher
496 voltage facilities in SPP will be monitored.
497

498
499

500 **E. Twenty-Year ITP Assessment Process**

501

502 **1. Resource Planning**

503
504 Language to be added by Black & Veatch.

505 **2. Screening Analysis**

506
507 SPP will start the screening analysis using prototypes which are developed based on previous
508 EHV plans. These prototypes will be reviewed by stakeholders who have an opportunity to
509 review the prototypes and offer feedback in their design. SPP will analyze a wide variety of
510 possible transmission projects which have been identified by staff or suggested by stakeholders.
511 The purpose of the screening analysis is to identify the grouping of projects which meet the
512 goals of the future cost-effectively.

513 **3. Security Constrained Unit Commitment and Economic Dispatch Analysis**

514
515 SPP staff will use a security constrained economic dispatch software for the economic and unit
516 commitment analysis. The model will solve using nodal LMPs which will dispatch the

517 generation economically based unit characteristics, load information, and transmission
 518 constraints.

519 **4. Limited Reliability Assessment**

520 SPP staff will perform a limited reliability assessment on the proposed ITP projects to help
 521 identify the issues that the ITP projects cause, which may help provide the most cost-effective,
 522 versatile backbone. The purpose of this assessment is strictly to test the robustness of the
 523 transmission system and is not intended to be a test for NERC Reliability Standards
 524 requirements.⁶

525
 526 (Language from the scope regarding the limited reliability assessment will be added and
 527 reviewed by the TWG)
 528

529 **5. Solution Development**

530
 531 During the process of the 20-Year Assessment, SPP staff will review issues that are identified
 532 during the various phases of the study. Those issues may include: thermal overloads, voltage
 533 violations, flowgate congestion, LMP variation and trapped generation. Staff will present these
 534 issues to stakeholders and ask for feedback on EHV solutions to those issues. Those proposed
 535 solutions will then be evaluated through a screening process to determine which solution sets
 536 work best. The solution sets (or portfolios) that result from the screening process will be further
 537 developed and refined through more detailed analysis which will include evaluation of benefit
 538 metrics as described in Section III.G of this manual.
 539
 540

541 **F. Valuation**

542
 543 The ESWG through its work with the Metrics Task Force (MTF) created the Metrics for 20-Year
 544 ITP Document. The document includes a description on the metrics proposed to measure both
 545 cost-effectiveness and robustness. The metric descriptions below have been taken from the
 546 Metrics document which was approved by the ESWG and MOPC.

547 **1. Cost-Effective: Individual Futures**

- 548 • Minimization of the total costs (transmission capacity, generation capacity and APC) that
- 549 meet the requirements of a specified future and;
- 550
 - 551 ○ Would include emissions costs
 - 552 ○ May include different fuel prices for different futures.
 - 553 ○ Would include all the costs for EHV transmission
 - 554 ■ The gathering systems would be developed during the ITP 10
 - 555 year plan (gathering systems have voltages less than 345kV).
 - 556 ○ Would require an evaluation of whether or not a renewable energy standard or
 - 557 carbon cap standard is met
 - 558 ■ If not met, then add either transmission or generation capacity, whichever
 - 559 is lower cost. For example:
 - 560 • For transmission capacity, increasing voltage
 - 561 • For generation capacity, increasing wind capacity

⁶ Adherence to NERC Reliability Standards will continue to be checked through a separate NERC Reliability Compliance Assessment.

- 562 ○ Would require an evaluation of adjusted production costs for alternative
- 563 generation/transmission combinations that meet the future's target.
- 564 ○ Would include an evaluation on the cost of generation capacity depending on
- 565 location (i.e. high wind zones vs low wind zones).
- 566 ● Would include comparative costs from various sources
- 567 ○ Real losses of energy
- 568 ○ Reserve margins
- 569 ○ Do not include changes in exports or imports in specified futures,⁷ i.e. fix the
- 570 import/export levels in the model to a historical level OR benchmark hurdle rates
- 571 to peg SPP imports/exports at a historical level⁸. The study report shall clearly
- 572 point out this limitation in assumption and describe how the results may be
- 573 affected by it, e.g., what if the wind development to the north of SPP is
- 574 considerably different (higher) than modeled, resulting in higher transfers through
- 575 north SPP.
- 576
- 577 ● Additional factors to consider in individual futures:
- 578 ○ There are attributes of the transmission plans that may be evaluated in addition
- 579 to lowest cost – to be provided later.
- 580 ○ Interconnection of new generation to target location (collection stations will be
- 581 addressed in the 10 year plan)
- 582 ■ Some locations may be ideal for wind, gas, coal, nuclear, etc.
- 583 ○ Interconnect new generation (GI process facilitation)
- 584 ■ The EHV will target locations based on GI clusters and load which would
- 585 add additional value.
- 586 ■ Targeting location of EHV based on access for desirable application
- 587 ■ Alternative View - Might fall into the “collector system” context which
- 588 would be evaluated more in the 10 year ITP when looking at lower
- 589 voltage, therefore it should be a 10 year ITP metric.
- 590
- 591

Comment [jbh4]: Rework into paragraph form

592 **2. Flexibility: Meeting Multiple Futures**

593 **Multiple Futures**

- 594 ● Projects that show up multiple times as cost effective for each future make for cost
- 595 effective planning.
- 596 ○ Interconnections at target locations which show up in multiple futures will have
- 597 greater weight.
- 598
- 599 ● There is a weighting aspect that needs to be developed for ESWG and SPC
- 600 consideration. This may include identifying different plans per future. The futures will be
- 601 weighted by stakeholder determination.
- 602 ● Cost effective solutions for individual futures may need to be modified in order to find a
- 603 cost effective solution for multiple futures
- 604 ● Additional factors to consider in multiple futures
- 605 ○ Improved interconnection of new generation
- 606 ○ Dispersion vs concentration of generation resources and the cost impact under
- 607 different futures (i.e. wind)

⁷ MTF believes that there is some value in the imports/exports. However, under SPC direction we limited the impact of changes on the transmission system from imports/exports in the SPP region.

⁸ SPP staff should provide an example of the two options.

- 608 ○ Alignment of projects with plans external to the SPP region in accordance with
- 609 FERC Order 890

Two Approaches to be Used

1. Approach 1: Scenario Analysis

- 614 ● Requires assignment of weights to various futures as noted above
- 615 ● Requires running all futures against various transmission/generation plans
 - 616 ○ The transmission plans being evaluated for multiple futures will meet the
 - 617 requirements of each of the futures;
 - 618 Or
 - 619 ○ If not, must include an estimated cost for not meeting those requirements.
 - 620 ○ These estimated costs must be documented along with rationale for subsequent
 - 621 changes.
- 622 ● Evaluates various transmission plans in terms of the transmission plan that has the
- 623 highest weighting for the lowest costs.

2. Approach 2: Contingency Analysis

- 626 ● **This is not an N-1 AC analysis. This is an adaptive process to calculate a value of**
- 627 **the ITP in financial terms.**
- 628 ● Overall plan is based on the future having the highest weight; i.e., the agreed upon
- 629 **expected** future.
 - 630 ○ Requires a determination of which upgrades are built first (before the
 - 631 uncertainties are resolved); i.e., would include portions of the transmission
 - 632 system that are required for multiple futures
 - 633 ○ Requires a process by which designs can be changed in the event that the
 - 634 **expected** future does not come to fruition – contingency plans to go with the plan
 - 635 designed to meet the expected future.
- 636 ● Can include the use of weights in the evaluation of having to change the plan when
- 637 futures that are not expected occur.
 - 638 ○ Can evaluate transition costs in terms of a comparison to the costs incurred had
 - 639 the system been built to meet the alternative future.
 - 640 ○ Various alternatives can be evaluated using this same measure and compared
 - 641 on an expected value basis; i.e.,
 - 642 **$(Wgt*Cost\ of\ plan) + \sum_j (Wgts*Transition\ costs\ of\ alternative\ futures)$**

3. Robustness Metrics (will be updated as ESWG reviews the CRA results)

646 Captures added value not previously quantified/qualified in SPP's traditional planning methods.

- 647 I. Improvements in reliability (value of improving the ability to keep the lights on)
 - 648 ○ Value of delaying or advancing previously approved reliability projects
 - 649 ○ Other values such as a backstop to a catastrophic event.
 - 650 ○ Value of improved available transfer capability
- 651 II. Provides additional information to be considered in the siting of new generation capacity
 - 652 ○ Locating transmission in proximity to:
 - 653 ■ Better wind locations
 - 654 ■ Concentration of natural gas lines
 - 655 ■ Water availability
 - 656 ■ Rail access
 - 657 ■ Lignite or coal resources
 - 658 ■ Solar sites

- 659 ▪ Highways
- 660 ▪ Load centers, substations sites
- 661 ▪ Environmentally sensitive areas
- 662 ▪ Existing corridors
- 663 III. Losses not captured by APC such as generation losses due to curtailment.
- 664 o The value of an increase or decrease in transmission line losses are captured in
- 665 APC.
- 666 o The amount of additional or reduced energy due to a change in losses will be
- 667 reported separately from amount embedded in the APC.
- 668 IV. Increased effective capacity factors
- 669 o Capacity factor improvement of resources between the base and change cases,
- 670 the capacity factor may change due to a reduction in congestion.
- 671 o Measures the benefit of adding transmission to reduce congestion on curtailed
- 672 resources.
- 673 V. Ability to reduce cost of capacity held in reserve for regulation⁹
- 674 o MTF and ESWG needs to continue to vet this metric.
- 675 o The nodal security constrained economic dispatch software may not be the
- 676 correct tool for this metric.
- 677 o Will focus more on hourly or five minute support and not planning or operating
- 678 reserves. More focus placed on spinning reserve and ACE.
- 679 VI. Positive impact on capacity losses
- 680 o Reduced capacity that can be reflected in reduced losses and the possible
- 681 reduction in capacity margins.
- 682 o This metric will be used to capture a value for the capacity which may no longer
- 683 be required due to a reduction in losses and capacity margin.
- 684
- 685 2. Levelization of LMPs
- 686 • This could be indicative of the value of transmission in providing access to economical
- 687 sources of generation measured by the standard deviation in LMP price across the SPP
- 688 footprint.
- 689 • Formula could be based on what the SPP Markets group uses in the Monthly State of
- 690 the Market Report
- 691
- 692 3. Improved access to economical resources participating in SPP Markets
- 693 • Qualitative and quantitative based on quantitative metrics such as APC, volatility,
- 694 increased sales, etc.
- 695 • Assesses the value of the, now 187 and possibly more, commercial paths where
- 696 capacity increases and the average rate of the increase with additional transmission.
- 697 • Can be measured retroactively by calculating the number of new participants in the
- 698 Market by Market Monitoring efforts.
- 699
- 700 4. Change in operating reserves
- 701 • Calculation of reserves before and after transmission projects (MW x \$/MW
- 702 implementation cost)
- 703 • Loss of Load Probability (LLP) studies will show the reduced requirements.
- 704 • Use Gas CT as base construction
- 705 • Evaluation of the regulation and following reserves needed for wind resources
- 706 • Reduction in need for reserve zones
- 707
- 708 5. TLR Reduction – Enabling Market Solutions

⁹ Currently unable to define.

- 709 • This should be a subset analysis that would not be a full 8760 hr analysis. This analysis
- 710 could be limited to a subset of days or hours.
- 711 • Capture the value of fewer transmission loading reliefs during specific durations of the
- 712 year.
- 713 • The valuation will be based on a review of historical and projected data.
- 714
- 715 6. Limited export/import improvements
- 716 • Will capture the effects on both the generation and the load.
- 717 • Need to consider the requirements under FERC Order 890 but not specifically use the
- 718 import/exports capabilities for valuing the transmission projects in the ITP. Multi-region
- 719 studies should capture the issues related to what is needed for import/export capability
- 720 under Order 890. Surplus wind exports would be handled under multi-regional studies.
- 721 • MTF and ESWG needs to continue to vet this metric
- 722
- 723 7. Improved economic market dynamics not measured in the security constrained economic
- 724 dispatch model.
- 725 • Can be used to look at constrained areas
- 726 ○ Does an increase in robustness eliminate, to a degree, the need for Narrowly
- 727 Constrained Areas as defined by MISO?
- 728 • This metric will be used to capture the value of eliminating load or congestion pockets
- 729 due to the reduction of redispatch.
- 730
- 731 8. Improved economic market dynamics measured in the nodal security constrained economic
- 732 dispatch model
- 733 • Value added by the change in average marginal cost. Determine if the cost of the next
- 734 marginal MW increased or decreased due to the addition of the transmission project.
- 735 • Marginal cost is defined as the cost of the marginal unit
- 736 • Has the cost of the next marginal MW increased or decreased by adding the additional
- 737 transmission project?
- 738 • Averaged over either an on or off peak period or a full 8760 analysis as determined by
- 739 SPP staff
- 740
- 741
- 742 9. Reduction in market price volatility
- 743 • Important metric but hard to put into dollars
- 744 • This relates to volatility over time and not geographic volatility
- 745 • Hedging tools will be reduced in value with less price
- 746 • ESWG needs to continue to vet this metric.
- 747 • Without stochastic analysis this metric is difficult to capture.
- 748 • The stochastic analysis would require a significant amount of computer time.
- 749
- 750 10. Reduction of emission rates and values
- 751 • CO₂, NO_x, SO₂, values will be input into the model, thereby capturing the impact to the
- 752 dispatch and the APC.
- 753 • Currently the application for mercury is not well defined; however the units of mercury
- 754 emissions will be captured. Reducing pounds/tons of mercury has different values to
- 755 different market participants.
- 756
- 757 11. Transmission corridor utilization
- 758 • How to efficiently utilize the ROW
- 759 • Must also consider the environmental impacts of the transmission.

- 760 • May be more important in urban areas/load pockets or environmentally sensitive zones.
- 761 • MTF needs to continue to vet this metric.
- 762
- 763 12. Ability to reduce cycling of base load units
- 764 • Excessive cycling increases maintenance costs of units requiring capital investment.
- 765 • New transmission that would impact this cycling would provide a value to the generation.
- 766 • Cycling is defined as a unit ramping up and down within its minimum and maximum.
- 767 • The number of cycles is determined by counting the number of times a unit's output
- 768 crosses the average operating level.
- 769 • The BA or TO will determine what is considered "normal" and "excess" cycling.
- 770 • This metric will apply to coal and nuclear plants which are 350MW and larger.
- 771
- 772 13. Generation Resource Diversity
- 773 • Fuel diversity adds fuel adjustment rate stability.
- 774 • Consult with the RFP consultant to refine this metric and how best to gauge the value of
- 775 diversity within the region.
- 776
- 777 14. Ability to serve unexpected new load
- 778 • Results could be captured when you have unexpected extreme load growth.
- 779 • Transfer X% of additional energy to a load pocket with low impact on LMPs.
- 780 • Test the robustness by shifting load from one major load center to another.
- 781 • i.e. Increase the load by the amount of interruptible power from its current level to 0 (or
- 782 some other lower level) and making it firm.
- 783
- 784 15. Part of Overall EHV Overlay Plan
- 785 • There is some value if the interim projects solve an immediate problem and can be
- 786 incorporated into the long term comprehensive EHV Plan.
- 787
- 788
- 789

790 **G. Deliverable**

791

792 **1. Finalize Solution**

793

794 Prior to developing the final set of projects, SPP staff expects to have a transmission plan

795 developed for each future. Those multiple plans will be analyzed to determine which projects or

796 combination of projects would be beneficial in all futures. The results of this analysis will be a

797 single EHV transmission plan that is robust, being adaptable for all of the futures considered,

798 and adding greater incremental value than incremental cost.

799

800 **2. Report**

801 The deliverable for the 20-Year Assessment will be a single transmission plan including staging

802 and timing considerations to convey the appropriate order of implementation. The results of the

803 analysis as outlined in this manual will be included in the 20-Year ITP Report.

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809 **IV. Ten-Year Integrated Transmission Planning**

810 The process for the 10-Year Assessment has not yet been developed. Once the process
811 development has been completed this section of the manual will be updated to include that
812 process.

813

814 **A. Purpose**

815 Add Text

816

817 **B. Futures Evaluation**

818 Add Text

819

820 **C. Data Requirements**

821 Add Text

822

823 **1. Confidentiality of Data**

824 In addition to the treatment with respect to reporting requirements in Section 2.6, in all other
825 activities SPP Staff will take all reasonable efforts to preserve the confidentiality of information in
826 accordance with the provisions of the SPP Tariff (i.e., Sections 17.2(iv) and 18.2(vii);
827 Attachment V (Section 13.1 and Article 22 of Appendix 6); Exhibit 1 (Section 2.3);
828 Attachment AJ (Section 8); and Attachment C-One (Clause 7)).

829

830 **2. Generating Unit Modeling Data**

831 Add Text

832

833 **3. Reliability/Must-Run Conditions**

834 Add Text

835

836 **4. Wind Farms**

837 Add Text

838

839 **5. Interaction with ERCOT & WECC**

840 Add Text regarding DC Ties

841 **6. Stakeholder Review of Modeling Assumptions**

842 Add Text regarding DC Ties

843

844

845 **D. Assumptions**

846

847 **1. Load Forecast Assumptions**

848 **Add Text**

849

850 **2. Fuel Prices**

851 **Add Text**

852

853 **3. Emission Prices**

854 **Add Text**

855

856 **4. Modeling Footprint**

857 **Add Text**

858

859 **5. Import/Export Limits**

860 **Add Text**

861

862

863 **E. Modeling Methods**

864 **Add Text**

865 **1. Power Flow/Security-Constrained Economic Dispatch**

866 **Add Text**

867

868 **2. Flowgate Definition**

869 **Add Text**

870

871

872 **F. Ten-Year ITP Process**

873 **Add Text**

874

875 **1. Model Development**

876 **Add Text**

877 **2. Flowgate Selection**

878 **Add Text**

879 **3. Screening Analysis**

880 **Add Text**

881 **4. Additional Flowgate Analysis**

882 **Add Text**

883 **5. Security Constrained Unit Commitment and Economic Dispatch Analysis**

884 **Add Text**

885 **6. PSS®E MUST Commercial Path Analysis**

886 **Add Text**

887 **7. Eastward Transfer Capability Analysis**

888 **Add Text**

889 **8. Solution Development**

890 **Add Text**

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893 **G. Calculation of Benefits**

894 **Add Text**

895

896 **1. Cost-Effective Planning**

897 **Add Text**

898

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900

901 **H. Deliverable**

902 **Add Text**

903 **1. Finalize Solution**

904 **Add Text**

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908 **V. Near-Term Integrated Transmission Planning**

909 The third phase of the ITP process is the annual Near-Term assessment, which will be
910 performed annually on a rolling window to be defined in the ITP study scope document. This
911 assessment will analyze the Transmission System for solutions according to NERC Reliability
912 Standards while incorporating individual Transmission Owner planning requirements. The
913 assumptions for this assessment will be narrowed further than those for the 20-Year and 10-
914 Year Assessments. This narrower focus is intended to ensure continuous adherence to NERC
915 Reliability Standards while allowing the ITP process as a whole to focus on the creation of a
916 Transmission System that meets the ITP planning principles.

917

918

919 **A. Purpose**

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921 The ITP Near-Term assessment determines the SPP upgrades required to meet reliability in the
922 near term, including those upgrades recommended to the SPP BOD to receive an NTC.

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B. 20-Year and 10-Year ITP Interaction

The ITP 20-Year and 10-Year plans will be incorporated into the Near-Term assessment annually. The plans will serve as part of a pool of solutions from which the Near-Term plans are developed to determine the best regional solution for the SPP footprint. There will also be interaction of the plans based on issued ATPs and NTCs.

C. Data Requirements

Any entity that is subject to the NERC Reliability Standards is required to provide data to the Transmission Provider in accordance the NERC Reliability Standards for Modeling, Data and Analysis (the “NERC MOD Standards”).

Comment [rah5]: research

When an entity is in the conceptual planning stages of new facilities that impact the interconnected operation of the Transmission System, it shall contact the Transmission Provider so that the optimal integration of any new facilities and potentially benefiting parties can be identified.

In preparation for the annual update of transmission planning models for each annual planning cycle, SPP Members, Transmission Customers and other stakeholders must provide to the Transmission Provider the data specified in Section VII of Attachment O of the OATT.

During the course of the annual planning cycle, if material changes to the data occur, the data owners must provide timely written notice to the Transmission Provider.

Instructions to access modeling information are posted on the SPP website.¹⁰

1. Confidentiality of Data

In addition to the treatment with respect to reporting requirements in Section 2.6, in all other activities SPP Staff will take all reasonable efforts to preserve the confidentiality of information in accordance with the provisions of the SPP Tariff (i.e., Sections 17.2(iv) and 18.2(vii); Attachment V (Section 13.1 and Article 22 of Appendix 6); Exhibit 1 (Section 2.3); Attachment AJ (Section 8); and Attachment C-One (Clause 7)).

D. Assumptions

The Near-Term assessment will be performed on an annual basis. The study will be performed on a shorter planning horizon than the 10-Year assessment and will focus on the reliability of the system. The Near-Term assessment will take the following into account:

- NERC Reliability Standards;
- SPP Criteria;
- Transmission Owner-specific planning criteria as set forth in Section II of Attachment O;

¹⁰ <http://www.spp.org/section.asp?pageID=108>

- 971 • Previously identified and approved transmission projects;
- 972 • Zonal Reliability Upgrades developed by Transmission Owners, including those that
- 973 have their own FERC approved local planning process, to meet local area reliability
- 974 criteria;
- 975 • Long-term firm Transmission Service;
- 976 o Accommodate and reflect the specific long-term firm transmission service requests
- 977 of the Transmission Customers and specific interconnections of Generation
- 978 Interconnection Customers no later than when the relevant Service Agreements
- 979 and interconnection agreements are accepted by the Commission.
- 980 • Load forecasts, including the impact on load of existing and planned demand
- 981 management programs, exclusive of demand response resources;
- 982 management programs, exclusive of demand response resources;
- 983 • Capacity forecasts, including generation additions and retirements;
- 984 • Existing and planned demand response resources; and
- 985 • In developing the long term capacity forecasts, the studies will reflect generation and
- 986 demand response resources capable of providing any of the functions assessed in the
- 987 SPP planning process, and can be relied upon on a long-term basis. Such demand
- 988 response resources shall be permitted to participate in the planning process on a
- 989 comparable basis to the service provided by comparable generation resources where
- 990 appropriate.
- 991

992 **1. MDWG Modeling**

993 Staff will use the SPP Model Development Working Group (MDWG) models as a starting point

994 for the ITP NT analysis. The MDWG creates new models annually and updates these models

995 throughout the year.

996

997

998

999 **E. Near-Term ITP Process**

1000

1001 Planning within SPP is a collaborative process with Transmission Owners, users, and other

1002 stakeholders. This Near-Term assessment process requires that Transmission Owners continue

1003 to develop expansion plans to meet the needs of their systems. At the same time, SPP

1004 assesses its system for the ability to meet applicable reliability standards and address

1005 stakeholder concerns, including those of regulators.

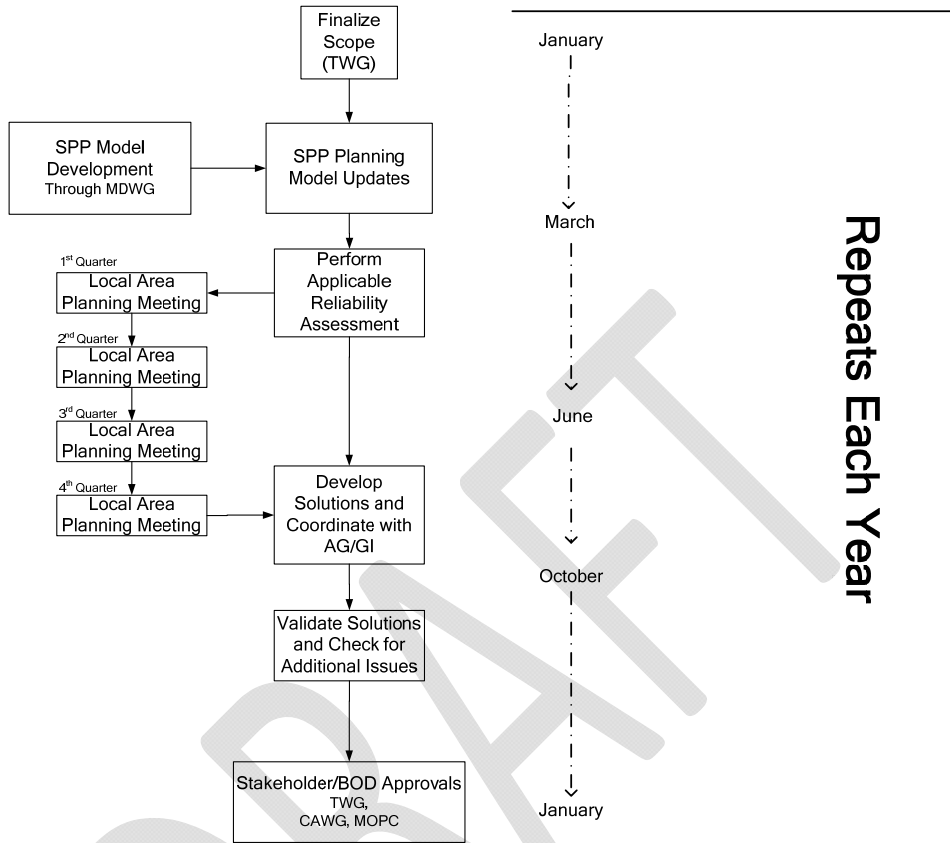
1006

1007 The 12-month Near-Term planning process focuses on the system’s reliability needs and the

1008 commercial and market needs for all the stakeholders in the SPP footprint. This process was

1009 developed by SPP staff in conjunction with the TWG. The process is shown in the figure below.

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Details regarding key assumptions, models, project data, specific tasks, outstanding issues, progress reports, maps, and study results are available on the SPP web site.

The SPP Planning Process is an open and participatory process. The process is designed to be transparent so all stakeholders have the opportunity to have input in the transmission plans recommended by SPP. Following are the key components of the ITPNT process:

- The TWG meetings are open meetings, available for all stakeholders to attend. Not all stakeholders are allowed to vote, but they are allowed to take part in the discussion. TWG has the oversight of the Near-Term assessment, which includes approving the scope. Throughout the process the TWG is involved in the assessment progress. As part of the STEP report, the Near-Term assessment portion is reviewed by TWG before going to the Market Operations Policy Committee (MOPC).
 - TWG updates MOPC of the assessment’s progress. MOPC reviews the STEP report before it goes to SPP BOD for approval. Stakeholders are allowed to provide comments during these meetings.

- 1028 • Planning Summits (See section VII for more details)
- 1029 • Sub-regional Planning Meetings
- 1030 ○ The purpose of the sub-regional area planning meetings is to identify
- 1031 unresolved local stakeholder issues and transmission solutions at a more
- 1032 granular level than can be accomplished at general regional planning meetings.
- 1033 The sub-regional planning meetings shall provide stakeholders with local needs
- 1034 the opportunity to provide advice and recommendations to the Transmission
- 1035 Provider and to the Transmission Owners.

1036 **1. Model Development Process**

1037 Model building begins in January and starts with the SPP MDWG spring case topology of that
 1038 same year of the study. Transmission owners and balancing authorities provide generation
 1039 dispatch and load information for the years to be studied.

1040
 1041 Transmission owners enter network changes into MOD at which time the type and status of the
 1042 network upgrades is identified. The type and status of MOD projects identify into which SPP
 1043 model set the network change will be entered. Appendix A of this manual provides the listing of
 1044 the description of the types and status.

1045
 1046 Included in the Near-Term assessment models are all topology changes that have a NTC from
 1047 SPP except projects that have been requested to be removed from the base ITP NT models.
 1048 These exceptions must go through a stakeholder review process as described below:

- 1049
- 1050
- 1051 1) Stakeholder requests NTC project be removed from the base ITP NT model along with
- 1052 the reason why they would like the project excluded and re-evaluated in the ITP NT.
- 1053 2) If SPP Tariff Study Group identifies any Transmission Service that may be dependent
- 1054 upon the project, SPP Planning Group would identify any concerns in connection with
- 1055 removing the project from the base model and re-evaluating the need
- 1056 3) The list of NTC projects to be re-evaluated is given to stakeholders for a 15 day review
- 1057 and comment window.
- 1058

1059 Generation interconnection facilities are included in the Near-Term assessment model if they
 1060 have an executed Interconnection Agreement (IA) and not on suspension. Generation capacity
 1061 does not get included in the assessment until there is an executed transmission service
 1062 agreement.

1063
 1064 Only long term firm transmission service is included in the assessment models with two
 1065 exceptions: 1) included is service from new generation that has a high probability of going into
 1066 service and also getting an executed transmission service agreement; 2) included are
 1067 transactions to make generation and load match. If a planned generating resource does not
 1068 have a TSR filed service agreement but does have both a high probability of going into service
 1069 and a high probability of obtaining an executed transmission service agreement, that new
 1070 generator's service can be included in the SPP regional reliability planning models if it meets all
 1071 of the following requirements:

- 1072
- 1073 • A formal request has been sent to SPP requesting the generation capacity be
- 1074 included into the ITP;
- 1075 • The generating resource has a FERC-filed IA not on suspension or FERC-filed
- 1076 interim IA;
- 1077 • The generating resource has acquired the funding for major equipment;

Comment [rah6]: Didn't add language about the exceptions to these rules. Can add language:

•If a generator does not meet all the above requirements, a request can be made to TWG on a case by case basis. TWG will take into account the following additional points:

•An exception to include service from generation that will defer transmission expenditure(s) without a TSR filed service agreement and without a filed IA or a filed interim IA that have a high probability of going into service and also getting both an executed IA and an executed transmission service agreement must meet all of the below requirements:

•A formal request has been sent to SPP requesting the generation capacity be included into the STEP. The request should identify which transmission upgrades will be deferred

•The generating resource has a mitigation plan for the deferred transmission upgrades until it makes a financial commitment to perform the upgrades

•A Definitive Interconnection System Impact Study Agreement for the generating resource has been executed, an interim IA has been requested when the DISIS was posted and a final IA was FERC filed when applicable
 An RFP for the generating resource has been awarded, if applicable

- 1078 • The generating resource has entered the Aggregate Study or equivalent;
- 1079 Transmission Owner transmission service study publicly posted on OASIS and has a
- 1080 completed facility study that is waiting for final results without unmitigated third party
- 1081 impacts¹¹;
- 1082 • The generating resource has acquired air and environmental permits where
- 1083 applicable;
- 1084 • The generating resource has started construction with major equipment procurement
- 1085 contracts awarded; and
- 1086 • The generating resource's unit(s) must be dispatchable and committable.

1087
1088 In later years of the Near-Term assessment analysis when there is a shortfall between
1089 interchange, generation, and load, the following process will be used to address generation
1090 deficiencies:

- 1091 1) Exhaust the dispatchable generation of the network customer,
- 1092 2) Exhaust the Independent Power Producers (IPP) dispatchable generation in the
- 1093 same model area,
- 1094 3) Dispatch the remaining unused, dispatchable generation on a pro rata basis within
- 1095 SPP footprint.

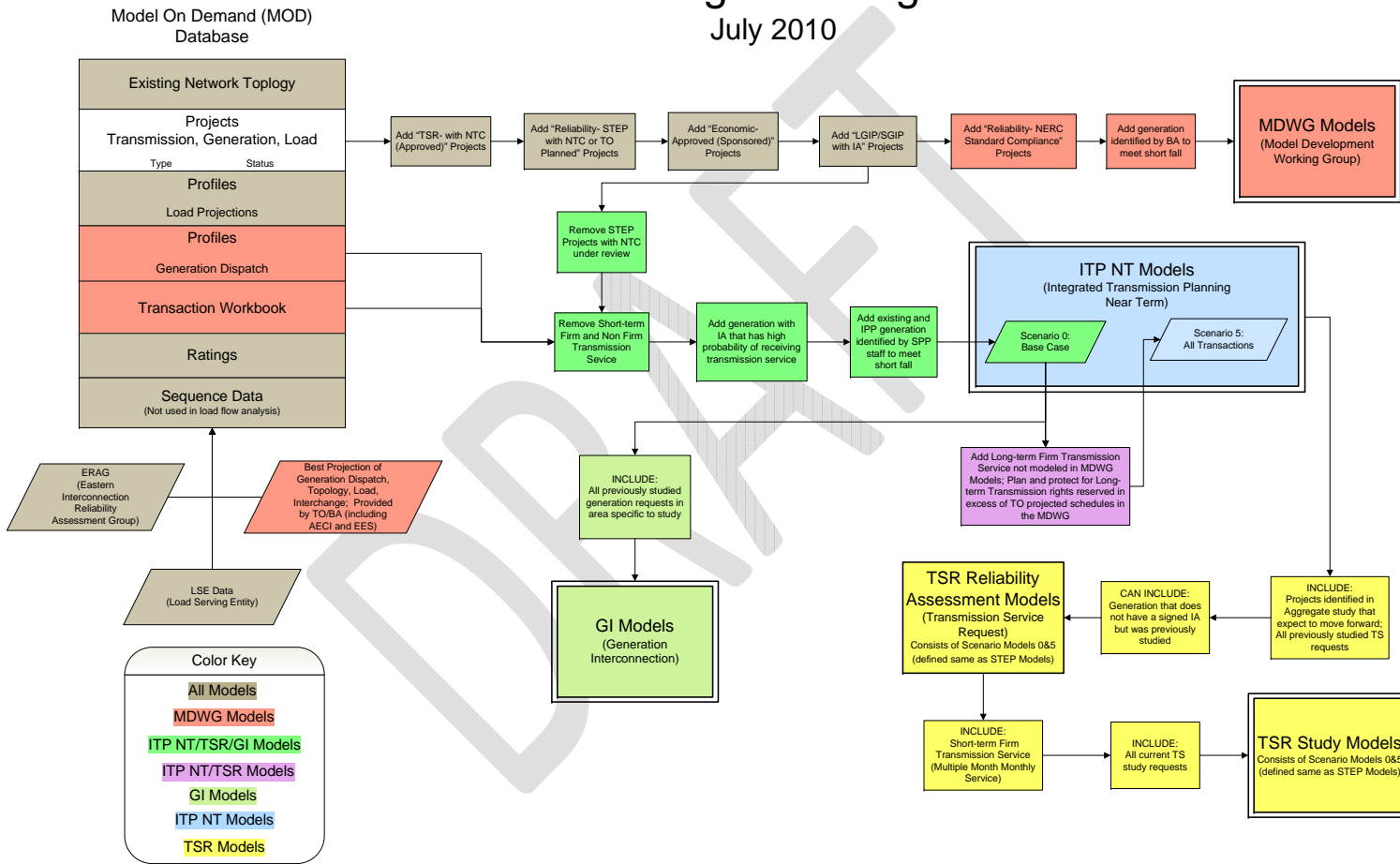
1096
1097 SPP uses scenarios to evaluate reliability. The number of scenarios is determined each year
1098 and approved by the TWG.

1100 Below is a flow chart of SPP planning modeling process.
1101

¹¹ Eliminates generators that may drop out as a result of changes in study results

SPP Planning Modeling Process

July 2010



2. Inter-Regional Coordination

SPP is responsible for coordinating transmission planning with each neighboring interconnected system. SPP will coordinate any activities and studies based on the agreements listed in Addendum 1 to Attachment O of the Tariff. As part of the inter-regional coordination process, SPP will share system plans with neighboring entities and identify system enhancements on the seams.

3. Transmission Operating Guides

SPP uses Transmission Operating Guides in its Near-Term Assessment analysis. Appendix B of this manual contains the SPP procedure to address use of operating guides in planning studies.

4. Assessment Methodology

Each year the assessment's scope is developed and approved by the TWG. The scope will contain following:

- The years and seasons to be modeled
- Treatment of upgrades in the models
- Scenario cases to be evaluated
- Description of the contingency analysis and monitored facilities
- Any new special conditions that are modeled or evaluated for the study

5. Solution Development

After SPP performs the reliability assessment identifying the bulk power problems, SPP will present and solicit Transmission Owners and stakeholders for transmission solutions to those reliability problems. SPP solicits stakeholders in several forums including the planning summits and working group meetings. After receiving feedback from stakeholders, SPP will take current Aggregate Studies and Generation Interconnection studies into consideration to develop and validate the best regional solution for problems. Then SPP shares the proposed solutions with the members and stakeholders at various stakeholder meetings asking for additional feedback on the solutions. This process repeats for several iterations as staff refines the solutions in a set timeline.

Comment [rah7]: Updated sentence to the copy I gave you, Brett.

Throughout the process, alternative solutions are proposed by stakeholders. SPP analyzes those alternatives in accordance with Section III.8 of Attachment O of the OATT.

F. Deliverable

The deliverable for the Near-Term Assessment will be a list of 69 kV+ projects that would maintain the reliability of the SPP Region in the near term horizon.

In developing the annual STEP report, staff will include a section about the annual Near-Term Assessment. This section will summarize the regional, sub-regional and local transmission needs of the SPP Region in the near term horizon which is assessed to meet SPP's reliability needs. The Near-Term Assessment results will also contain a list of at least the following upgrades:

- Regional upgrades required to maintain reliability in accordance with the NERC Reliability Standards and SPP Criteria in the near term horizon;
- Zonal upgrades required to maintain reliability in accordance with more stringent individual Transmission Owner planning criteria in the near term horizon; and
- Inter-regional upgrades developed with neighboring Transmission Providers to meet inter-regional needs, including results from the coordinated system plans, in the near term horizon.

1. Finalize Solution

Throughout the Near-Term Assessment process, SPP shares, discusses, and refines proposed solutions with stakeholders. The solutions are finalized in the annual STEP report.

VI. Issuance of NTCs and ATPs

Once the ITP is reviewed by the MOPC and approved by the BOD, staff will issue NTC letters for approved projects in the 20-Year, 10-Year, and Near-Term Assessments which are within the financial window as approved by the BOD. The NTC is sent to the incumbent Transmission Owner(s) for the project. All other projects approved by the BOD in the ITP will receive an Authorization to Plan (ATP). All of the projects for which an ATP is issued will be posted on the SPP website.

VII. Reporting Requirements

Staff will inform the appropriate working groups throughout the year of the progress of the ITP assessments. SPP will also report on these assessments in its annual STEP report which will include a list of projects from those assessments. The STEP report will be presented to the MOPC and the BOD for approval.

A. Stakeholder Review Process

To show transparency in its planning processes, SPP holds planning summits that allow stakeholders opportunities to engage in, develop, and review SPP's on-going planning assessments and their results. SPP also has working group meetings as another forum for stakeholders to become involved in SPP planning studies.

VIII. Ongoing Economic Modeling & Methods Process

A. Interaction with Other SPP Data & Modeling Activities

The transmission network models applied to transmission project/upgrade economic analyses are derived from underlying seasonal power flow cases as constructed and managed by the SPP Model Development Working Group ("MDWG"). SPP has developed specific procedures for converting underlying MDWG power flow cases for interface with the simulation models applied for network economic analyses.

For efficiency of activities within SPP, the same or similar transmission network models and simulation models are also applied to other market simulation and analysis activities within the SPP organization.

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Appendix A

Type	Status	Description	MDWG	STEP/ Tariff	Special Study
TSR	w/NTC (Approved)	Projects identified through Aggregate Study with an executed Transmission Service Agreement and an issued Notice To Construct	X	X	X
	Proposed (No NTC)	Proposed projects that do not have an NTC			X
LGIP	w/GIP	Projects identified through the Large or Small Generator Interconnection Procedures (LGIP, SGIP) with an executed Large Generator Interconnection Agreement and not on suspension	X	X	X
	w/GIP on Suspension	Projects identified through the Large or Small Generator Interconnection Procedures (LGIP, SGIP) with an executed Large Generator Interconnection Agreement and on suspension			X
	No GIP	Projects <u>without</u> an executed Large or Small Generator Interconnection Agreement (LGIP, SGIP)			X
Reliability	STEP (w/NTC) or TO Planned	Appendix B Projects that have a Notice to Construct or Transmission Owner Planning Criteria with an issued Notice To Construct	X	X	X
	STEP Proposed (No NTC)	Appendix A Projects and projects that are being studied as part of the current STEP process, or are under consideration			X
	NERC Standard Compliance	Projects needed to comply with NERC Reliability Standards or SPP Criteria that are not part of STEP	X		X
Economic	Approved (Sponsored)	Projects identified through Attachment O identified that have been shown to provide regional economic benefit that have a contract that financially commits a Project Sponsor	X	X	X
	Approved (Not Sponsored)	Projects identified through Attachment O identified that have been shown to provide regional economic benefit that have no contract to build			X
Requested	Stakeholder Driven	Transmission upgrades, requested by a Transmission Customer or other entity, which do not meet the definition of any other category of Network Upgrades.	X		X
	Alternative	Projects that are alternatives to any TSR, STEP, or Economic Project. i.e. differed projects			
Network	Energized	Projects that are in-service from a previous MOD Type & Status. Constructed facilities that are in-service.	X	X	X
Network	Outage	Projects that change network topology status. Constructed facilities that are out-of-service or normally open.	X	X	X
Network	Update	Projects that updates network data	X	X	X

Appendix B

SPP Transmission Operating Guides Review Procedure

This procedure documents the process of how a Transmission Operating Guide (TOG) shall be included in the ITP and SPP Aggregate Transmission Service Studies (ATSS). In most cases TOGs are not intended to indefinitely defer needed Transmission System upgrades. Effective TOGs shall be utilized in all transmission tariff service functions and OATT planning processes.

For a TOG to be considered for use in the ITP and ATSS as a possible mitigation plan, it shall be on file with SPP. An effective TOG must state the system conditions under which the TOG is to be used and describe, in detail, the action the operators will take. The TOG must be signed by someone in charge of operations from the Transmission Owner or transmission operator submitting the TOG.

An effective TOG shall continue to be used in evaluation of the ITP and ATSS unless the facility-owning Transmission Owner or transmission operator withdraws the TOG. In cases where the TOG is withdrawn before the TOG becomes ineffective, any Transmission System Upgrades lie with the Transmission Owner.

A new TOG provided as interim mitigation for an SPP-required project shall automatically be withdrawn when the project is completed.

A TOG is considered an effective solution for facilities that are not listed in the TOG if, in the act of implementing the TOG for the elements listed, other overloads or voltage violations are corrected.

Service Upgrades associated with new Transmission Service Requests or Designated Resources that cause a TOG to be ineffective will be classified as Base Plan Upgrades in accordance with Attachment J.

Transmission System upgrades that become necessary because a TOG has been identified to be ineffective in order to maintain the reliability of the Transmission System shall be categorized as Reliability Upgrades, utilizing the procedures of Attachment O of the OATT.

The upgrade(s) proposed to address an ineffective TOG may work towards either eliminating the TOG or the ineffectiveness of the TOG.

Effective TOGs

1. A TOG addressing Transmission System loading must include a short-term emergency rating which allows sufficient time to implement the TOG.
2. A TOG requiring generation redispatch must indicate if generator location is critical and, if so, must state in detail which units or plants will be re-dispatched. Absence of such specificity means location is not critical and generators may be selected from the fleet the entity has authority to run. The ramp rate of the generation must be capable of relieving the overload or voltage issue within the time allowed as specified in the TOG.
3. A TOG must not cause a violation elsewhere on the Transmission System.
4. A TOG addressing a voltage violation must provide for restoring minimum acceptable voltage conditions within a time frame so as not to cause permanent equipment damage.

A TOG shall identify the means by which system control is implemented. That is, if supervisory control is utilized it must so state.

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