Introduction

## Entergy 2013-2017 Final Construction Plan

Project Driver	Project Description	Cost Allocation Guideline	Project Category
	Projects needed to accommodate the addition of block		
Block load addition	loads beyond expected normal load growth	Attachment T	CP (load related)
	Projects needed to reliably serve expected normal load		
Load growth	growth	Attachment T	CP (load related)
Transmission Reliability -	Projects needed to maintain existing infrastructure or		
Maintaining Infrastructure	existing levels of reliability	Attachment T	CP (AM related)
	Projects needed to meet NERC Reliability Standards,		
Transmission Reliability - Meeting	SERC Supplements, and Entergy Transmission Local		
Planning Criteria	Planning Criteria	ICT to determine	CP (others)
Transmission Reliability -			
Regulatory	Projects to satisfy regulatory requirements	ICT to determine	CP (others)
	Projects needed to accommodate new transmission service		
Transmission Service	requests	ICT to determine	CP (others)
Economic	Projects anticipated to yield production cost savings	ICT to determine	CP (others)
	Projects yielding transmission reliability levels above those		
Enhanced Transmission Reliability	specified in local planning criteria	ICT to determine	CP (others)
Customer Driven	Customer driven (other than reliability)	ICT to determine	CP (others)
Generation Interconnection	Projects to interconnect new generation	ICT to determine	CP (others)

#### **Terminology (Funding Comments)**

Approved	Project construction is funded and Entergy is committed to
	completing it by the projected in service date
Proposed & In Target	Project is currently funded for scoping and preliminary engineering and the expected construction commencement date is within the 5-year Construction Plan horizon
Not Funded	Project is currently outside the 5-year Construction Plan horizon. Project is not officially included in the budget forecast.

#### Caveats!

This list of approved and proposed projects is fluid.

Budget adjustments throughout the year could alter this list.

"Out-of-cycle" projects, such as customer-driven projects, could be appended to the list as needed.

### Addendum: Horizon Projects

Horizon Projects are projects that have been identified in the annual 10 year reliability assessment but are not included in the current five year construction plan window. Final project scopes and timing may vary in future assessments.

### Addendum: Identified Target Areas

Identified Target areas are areas of interest that may require reliability improvements beyond the 10 year planning horizon. Future changes in modeling assumptions may require the project or an equivalent type project to be included in the annual 10 year assessment.

# **Construction Plan Projects Relating To:**

- Transmission Reliability Meeting Planning Criteria
- Transmission Reliability Regulatory
- Transmission Service
- Economic
- Enhanced Transmission Reliability
- Customer Driven
- Generation Interconnection

		2013 - 2017 Draft Construction Plan Update 3						
		New Project						
		Modified						
		Removed						
Construction Plan ID	Project Driver	Project Name	LE	Proposed ISD (Planning)	2012 Funding Comments	Project Status	Actual ISD	Other Comments
10-EAI-018-CP	Transmission Reliability - Meeting Planning Criteria	Ebony 161 kV Switching Station: Install 5 Breaker Ring Bus Lines Terminating Into New Ebony Substation (ratings unchanged): Ebony - Kuhn Road 161 kV Line Ebony - WM Lehi - WM Polk - WM EHV 161 kV Line Ebony - WM Dover - WM Gateway 161 kV Line Ebony - Marked Tree 161 kV Line Ebony - WM Lehi - WM EHV 161 kV Line	EAI	2012 Winter	Approved	Construction		Delayed to winter due to construction feasibility
11-EAI-006-CP	Transmission Reliability - Meeting Planning Criteria	Ebony 161 kV Switching Station: Add 36 MVAR Capacitor Bank	EAI	2012 Winter	Approved	Construction		Delayed to winter due to construction feasibility
11-EAI-010-CP	Transmission Reliability - Meeting Planning Criteria	Wilmar Substation: Add 21.6 MVAR Capacitor Bank (Formerly Hilo Substation)	EAI	2012 Winter	Approved	Design/Scoping		Delayed to winter due to construction feasibility
10-EAI-020-CP	Transmission Reliability - Meeting Planning Criteria	Benton North to Benton South: Construct New 115 kV Line Rated at least 170 MVA Install Switching Stations at Benton North and Benton South	EAI	2012 Winter	Approved	Design/Construction		May be delayed to summer due to routing difficulties
11-EAI-009-CP	Generation Interconnection	Basin Springs Substation - Construct new substation	EAI	2013 Summer	Approved	Design/Scoping		IA terminated by customer
11-EAI-012-CP	Transmission Reliability - Meeting Planning Criteria	Stuttgart Ricuskey 115 kV Substation: Expand Capacitor Bank to 39 MVAR	EAI	2013 Summer	Proposed & In Target	Design/Scoping		
11-EAI-026-CP	Transmission Reliability - Meeting Planning Criteria	NLR Westgate - NLR Levy: Reconductor 115 kV Line	EAI	2013 Summer	Approved	Design/Scoping		May be delayed to winter 2013 due to outage scheduling
13-EAI-004-CP	Transmission Reliability - Meeting Planning Criteria	Monticello East - Add 21.6 MVAR capacitor bank	EAI	2013 Summer	Proposed & In Target	Design/Scoping		Replaces Monticello East SVC project 12-EAI-007-CP
13-EAI-008-CP	Transmission Reliability - Meeting Planning Criteria	Hot Springs EHV Substation: Replace two 115 kV autotransformer breakers	EAI	2013 Summer	Proposed & In Target	Design/Scoping		New Project to address fault interruptin requirements
13-EAI-009-CP	Transmission Service	Hot Spring Transmission Service: White Bluff to Pine Bluff Arsenal C - Upgrade terminal equipment at White Bluff	EAI	2013 Winter	Approved	Design/Scoping		New Project
11-EAI-003-CP	Transmission Reliability - Meeting Planning Criteria	Fordyce: Relocate capacitor bank to 115 kV bus	EAI	2014 Summer	Proposed & In Target	Design/Scoping		
11-EAI-004-1-CP	Economic	Sheridan South 500 kV FG Upgrade: Mabelvale 500 kV Substation replace 3 breakers, 13 switches, and 2 line traps	EAI	2014 Summer	Approved	Construction		
11-EAI-004-2-CP	Economic	Sheridan South 500 kV FG Upgrade: Sheridan 500 kV Substation replace 11 switches, and 6 line traps	EAI	2014 Summer	Approved	Construction		
11-EAI-004-3-CP	Economic	Sheridan South 500 kV FG Upgrade: White Bluff 500 kV Substation replace 5 switches, and 2 line traps	EAI	2014 Summer	Approved	Construction		
11-EAI-004-4-CP	Economic	Sheridan South 500 kV FG Upgrade: Eldorado 500 kV Substation replace 1 switch and 2 line traps	EAI	2014 Summer	Approved	Construction		
12-EAI-002-CP	Transmission Reliability - Meeting Planning Criteria	Woodward - Pine Bluff West - Pine Bluff McCamant: Reconductor 115 kV	EAI	2014 Summer	Proposed & In Target	Design/Scoping		
12-EAI-005-CP	Transmission Reliability - Meeting Planning Criteria	Camden McGuire - Camden North 115kV Line: Construct New Line	EAI	2014 Summer	Proposed & In Target	Design/Scoping		Design and the life into the schemes and the scheme of the
12-EAI-008-01-CP 12-EAI-023-CP	Transmission Reliability - Meeting Planning Criteria Transmission Reliability -	LV Bagby to Macon Lake: Construct new 230 kV line and operate at 115 kV Woodward to Pine Bluff Watson Chapel: Rebuild line to 230 kV construction and	EAI	2014 Summer 2014 Summer	Proposed & In Target Proposed & In	Design/Scoping Design/Scoping		Project split into two phases. Formeri 12-EAI-008-CP
	Meeting Planning Criteria	operate at 115 kV.			Target			
12-EAI-024-CP	Transmission Reliability - Meeting Planning Criteria	Reconductor Arklahoma No. 2 to HS EHV East	EAI	2014 Summer	Proposed & In Target	Design/Scoping		Moved to Horizon Plan
12-EAI-025-CP	Transmission Reliability - Meeting Planning Criteria	Reconductor Arklahoma No. 1 to HS EHV West	EAI	2014 Summer	Proposed & In Target	Design/Scoping		Moved to Horizon Plan
12-EAI-001-CP	Transmission Reliability - Meeting Planning Criteria	Calico Rock-Melbourne - Upgrade 161kV Line	EAI	2014 Winter	Proposed & In Target	Design/Scoping		
11-EAI-007-CP	Transmission Reliability - Meeting Planning Criteria	Hot Springs Hamilton (Albright) - Carpenter Dam: Construct new 115 kV Line and convert Mountain Pine South to ring bus stations.	EAI	2015 Summer	Proposed & In Target	Design/Scoping		
13-EAI-003-CP	Transmission Reliability -	Monticello East to Reed: Construct new 115 kV transmission line. Construct to 230 kV but operate at 115 kV.	EAI	2015 Summer	Proposed & In Target	Design/Scoping		Replaces Monticello East SVC project 12-EAI-007-CP

		2013 - 2017 Draft Construction Plan Update 3					1	
		New Project					1	
		Modified						
		Removed					1	
Construction Plan ID	Project Driver	Project Name	LE	Proposed ISD (Planning)	2012 Funding Comments	Project Status	Actual ISD	Other Comments
11-EAI-008-CP	Transmission Reliability - Meeting Planning Criteria	Pine Bluff Voltage Support Project: Phase 2 Woodward: Construct 230 kV ring bus and construct new White Bluff to Woodward 230 kV line	EAI	2015 Summer	Proposed & In Target	Design/Scoping		
11-EAI-017-CP	Transmission Reliability - Meeting Planning Criteria	White Bluff: Reconfigure 500 kV Station and construct 230 kV ring bus	EAI	2015 Summer	Proposed & In Target	Design/Scoping		
12-EAI-016-CP	Transmission Reliability - Meeting Planning Criteria	HS EHV-HS Industrial: Upgrade Terminal Equipment	EAI	2015 Summer	Proposed & In Target	Design/Scoping		
12-EAI-017-CP	Transmission Reliability - Meeting Planning Criteria	HS Industrial-HS Union Carbide: Upgrade Terminal Equipment	EAI	2015 Summer	Proposed & In Target	Design/Scoping		
12-EAI-018-CP	Transmission Reliability - Meeting Planning Criteria	HS Union Carbide-HS East: Upgrade Terminal Equipment	EAI	2015 Summer	Proposed & In Target	Design/Scoping		
11-EAI-025-CP	Transmission Reliability - Meeting Planning Criteria	Norfork-Calico Rock : Upgrade 161 kV Line	EAI	2016 Summer	Proposed & In Target	Design/Scoping		
11-EAI-027-CP	Transmission Reliability - Meeting Planning Criteria	AECC L&D 2 to Gillett: Construct new 115 kV Line	EAI	2016 Summer	Proposed & In Target	Design/Scoping		
12-EAI-003-CP	Transmission Reliability - Meeting Planning Criteria	Woodward-115 kV Bus Reconfiguration	EAI	2016 Summer	Proposed & In Target	Design/Scoping		
12-EAI-019-CP	Transmission Reliability - Meeting Planning Criteria	Mabelvale: Replace 500-115 Autos	EAI	2016 Summer	Proposed & In Target	Design/Scoping		
13-EAI-001-CP	Transmission Reliability - Meeting Planning Criteria	Pine Bluff McCamant- Pine Bluff East: Reconductor line	EAI	2016 Summer	Proposed & In Target	Design/Scoping		
12-EAI-035-CP	Transmission Reliability - Meeting Planning Criteria	Ward: Install 21.6 MVAR capacitor bank	EAI	2015 Summer	Proposed & In Target	Design/Scoping		Accelerated one year. ICT 100 MW rule.
11-EAI-015-CP	Transmission Reliability - Meeting Planning Criteria	Jim Hill Area Upgrades Doniphan (AECI New Sub) - Datto 161 construct new line	EAI	2017 Summer	Proposed & In Target	Design/Scoping		
12-EAI-027-CP	Transmission Reliability - Meeting Planning Criteria	Malvern South: Add 10.2 MVAR Capacitor Bank	EAI	2017 Summer	Proposed & In Target	Design/Scoping		
12-EAI-008-02-CP	Transmission Reliability - Meeting Planning Criteria	Macon Lake to Reed: Construct new 230 kV line and operate at 115 kV	EAI	2017 Summer	Proposed & In Target	Design/Scoping		Project split into two phases. Formerly 12-EAI-008-CP
12-EAI-026-CP	Transmission Reliability - Meeting Planning Criteria	Change Danville 161-115 Auto tap to 115.5 kV	EAI	2017 Summer	Proposed & In- Target	Design/Scoping		Moved to Target Area
13-EAI-002-CP	Transmission Reliability - Meeting Planning Criteria	Pine Bluff Watson Chapel - Pine Bluff South: Rebuild line to 230 kV construction and operate at 115 kV	EAI	2017 Summer	Proposed & In Target	Design/Scoping		
12-EAI-021-CP	Enhanced Transmission Reliability	Mayflower - Reconfigure 500 kV bus (eliminate breaker failure impact on autos)	EAI	2017 Winter	Proposed & In Target	Design/Scoping		
11-EAI-016-CP	Transmission Reliability - Meeting Planning Criteria	ISES- Reconfiguration of the 161kV Bus	EAI	2018 Summer	Proposed & In Target	Design/Scoping		
11-EAI-024-CP	Transmission Reliability - Meeting Planning Criteria	Holland Bottoms to Jacksonville North: Reconductor 115 kV Line	EAI	2018 Summer	Proposed & In Target	Design/Scoping		
12-EAI-006-CP	Transmission Reliability - Meeting Planning Criteria	Russellville East-Russellville North: Reconductor 161kV line	EAI	2018 Summer	Proposed & In Target	Design/Scoping		
12-EAI-009-CP	Transmission Reliability - Meeting Planning Criteria	LR West-LR Palm: Reconductor 115kV line	EAI	2018 Summer	Proposed & In Target	Design/Scoping		Moved to Target Area
12-EAI-010-CP	Transmission Reliability Meeting Planning Criteria	NLR Westgate-LR Gaines: Reconductor 115kV line	EAI	2018 Summer	Proposed & In Target	Design/Scoping		Moved to Target Area
12-EAI-014-CP	Transmission Reliability Meeting Planning Criteria	Mabelvale-Bryant: Reconductor 115kV line	EAI	2018 Summer	Proposed & In- Target	Design/Scoping		Moved to Target Area
12-EAI-029-CP	Transmission Reliability - Meeting Planning Criteria	Upgrade Cheetah to Hot Springs Village 115 kV line	EAI	2018 Summer	Proposed & In Target	Design/Scoping		
<del>12-EAI-031-CP</del>	Transmission Reliability Meeting Planning Criteria	LR Kanis to LR Markham: Reconductor line	EAI	2018 Summer	Proposed & In- Target	Design/Scoping		Moved to Target Area
12-EAI-032-01-CP	Transmission Reliability - Meeting Planning Criteria	Construct Gum Springs Switching Station	EAI	2018 Summer	Proposed & In Target	Design/Scoping		
12-EAI-032-02-CP	Transmission Reliability - Meeting Planning Criteria	Gum Springs to Amity construct new line. Add breakers at Amity	EAI	2018 Summer	Proposed & In Target	Design/Scoping		

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Construction Plan ID	Project Driver	Project Name	LE	Proposed ISD (Planning)	2012 Funding Comments	Project Status	Actual ISD	Other Comments
12-EGL-014-CP	Transmission Reliability - Meeting Planning Criteria	Lake Charles Bulk Substation: Replace four 69 kV, 600 A switches on transformers and bus section breaker with 1200 A switches	EGSL	2012 Fall	Approved	Design		
11-EGL-013-1-CP	Transmission Reliability - Meeting Planning Criteria	Fireco to Copol 69 kV line: Upgrade line conductor	EGSL	2012 Winter	Approved	Design/Scoping		
10-EGL-011-CP	Transmission Reliability - Meeting Planning Criteria	Mossville - Cut-in line 616 (Nelson to Carlyss 138 kV) into Mossville 138 kV Substation	EGSL	2013 Summer	Proposed & In Target	Design/Scoping		
11-EGL-004-CP	Transmission Reliability - Meeting Planning Criteria	Bloomfield to Bosco 138 kV line (formerly Vatican project) Construct new Bloomfield 138 kV SS north of Vatican Construct new Bosco 138 kV SS on Scott to Scanlan 138 kV line Construct new Bloomfield to Bosco 138 kV line Install 5 ohm reactor at Bosco substation	EGSL	2013 Summer	Approved	Design/Scoping		
11-EGL-008-CP	Transmission Reliability - Meeting Planning Criteria	Francis 69 kV substation - Add 14.4 MVAR, 69 kV capacitor bank (Previously considered Marydale as alternative location)	EGSL	2013 Summer	Approved	Design/Scoping		
11-EGL-015-3-CP	Transmission Service	Acadia Generation - Upgrade Moril to Hopkins 138 kV line	EGSL	2013 Summer	Approved	Design/Scoping		
11-EGL-015-4-CP	Transmission Service	Acadia Generation - Upgrade 69 kV breaker at Scott 18220	EGSL	2013 Summer	Approved	Design/Scoping		
12-EGL-003-CP	Transmission Reliability - Meeting Planning Criteria	Champagne to Plaisance 138 kV line - Modify/Replace CTs at Champagne	EGSL	2013 Summer	Approved	Design/Scoping		
11-EGL-016-01-CP	Transmission Reliability - Meeting Planning Criteria	Mossville to Canal - Phase 1: Upgrade 69 kV Line	EGSL	2013 Winter	Proposed & In Target	Design/Scoping		Project split into two phases. Formerly 11-EGL-016-CP
12-EGL-015-CP	Economic	Willow Glen to Conway - Construct new 230 kV line	EGSL	2014 Spring	Approved	Design		Project ISD moved from 2013 Winter to 2014 Spring
11-EGL-016-02-CP	Transmission Reliability - Meeting Planning Criteria	Mossville to Canal - Phase 2: Upgrade 69 kV Line	EGSL	2014 Winter	Proposed & In Target	Design/Scoping		Project split into two phases. Formerly 11-EGL-016-CP
12-EGL-008-CP	Transmission Reliability - Meeting Planning Criteria	Copol to Bourbeaux: Upgrade 69 kV line	EGSL	2014 Winter	Approved	Design/Scoping		
12-EGL-006-CP	Transmission Reliability - Meeting Planning Criteria	Bronco - New 230 kV distribution substation (Formerly called Zachery)	EGSL	2017 Summer	Proposed & In Target	Design/Scoping		
12-EGL-004-CP	Transmission Reliability - Meeting Planning Criteria	McManus to Brady Heights - Upgrade 69 kV line	EGSL	2017 Winter	Proposed & In Target	Design/Scoping		
11-EGL-002-CP	Transmission Reliability - Meeting Planning Criteria	Harelson to Gloria - upgrade 69 kV line	EGSL	2018 Summer	Proposed & In Target	Design/Scoping		
11-EGL-017-CP	Transmission Reliability - Meeting Planning Criteria	Five Points to Line Tap 281 to Line 247 Tap- Upgrade 69 kV line	EGSL	2018 Winter	Proposed & In Target	Design/Scoping		
11-EGL-010-CP	Transmission Reliability - Meeting Planning Criteria	Sorrento Upgrade 138/115 kV Auto and upgrade Gonzales - Sorrento 138 kV Line	EGSL/ELL	2014 Summer	Approved	Design/Scoping		
10-ELL-008-CP	Transmission Reliability - Meeting Planning Criteria	Southeast LA Coastal Improvement Plan: Phase 3 Construct Oakville to Alliance 230kV Line Add 230 - 115 kV Autotransformer at Alliance Substation	ELL	2013 Summer	Approved	Design/Construction		Routing issues may result in potential delay to spring 2014
11-ELL-003-1-CP	Transmission Reliability - Meeting Planning Criteria	NE Louisiana Improvement Project - Phase 1 Swartz to Oakridge - Construct new 115 kV Line (1272 ACSS) Operate Sterlington to Oakridge normally open	ELL	2013 Summer	Approved	Design/Construction		
13-ELL-001-CP	Transmission Reliability - Meeting Planning Criteria	Golden Meadow to Barataria: Upgrade switch	ELL	2013 Summer	Proposed & In Target	Design/Scoping		
13-ELL-002-CP	Transmission Reliability - Meeting Planning Criteria	McCall 115 kV Substation: Add 20.4 MVAR Capacitor Bank (Formerly Napoleonville add capacitor bank)	ELL	2013 Fall	Proposed & In Target	Design/Scoping		Capacitor bank addition moved from Napoleonville to McCall due to constructability concerns. Date also reflects projected construction date.
11-ELL-002-CP	Transmission Reliability - Meeting Planning Criteria	Mt. Olive: Add Shunt Reactor	ELL	2013 Winter	Approved	Design/Scoping		
11-ELL-001-CP	Enhanced Transmission Reliability	Golden Meadow to Leeville 115 kV - Rebuild/relocate 115 kV transmission line	ELL	2014 Spring	Approved	Design/Scoping		Routing issues resulting in delay from Winter to Spring
11-ELL-003-2-CP	Transmission Reliability - Meeting Planning Criteria	NE Louisiana Improvement Project - Phase 2 Oakridge to new Dunn Substation - Construct new 115 kV Line (1272 ACSS) Add 115 kV breakers at Dunn	ELL	2014 Summer	Approved	Design/Scoping		
11-ELL-009-1-CP	Generation Interconnection	NM6: Modify Ninemile switchyard for interconnection	ELL	2014 Winter	Approved	Design/Scoping		

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11-ENO-001-CP	Generation Interconnection	NM6: Upgrade Michoud breaker N9803	ENOI	2014 Winter	Approved	Design/Scoping		Changed Construction Plan ID to reflect project in ENOI rather than ELL
11-ELL-010-1-CP	Transmission Service	NM6: Upgrade Ninemile to Southport 230 kV transmission line No.1	ELL	2014 Winter	Approved	Design/Scoping		
11-ELL-010-2-CP	Transmission Service	NM6: Upgrade Ninemile to Southport 230 kV transmission line No.2	ELL	2014 Winter	Approved	Design/Scoping		
10-ELL-009-CP	Transmission Reliability - Meeting Planning Criteria	Iron Man to Tezcuco 230 kV line - Construct new line	ELL	2015 Summer	Approved	Design/Construction		
11-ELL-012-CP	Transmission Reliability - Meeting Planning Criteria	Valentine to Clovelly 115 kV upgrade	ELL	2015 Summer	Proposed & In Target	Design/Scoping		
13-ELL-004-CP	Transmission Reliability - Meeting Planning Criteria	Minden Improvement Project Ph 1-Place cap bank at Minden REA	ELL	2015 Summer	Proposed & In Target	Design/Scoping		
11-ELL-004-CP	Transmission Reliability - Meeting Planning Criteria	Northeast LA Improvement Project Phase 3 Upgrade Sterlington to Oakridge to Dunn 115 kV Line	ELL	2015 Summer	Proposed & In Target	Design/Scoping		
11-EMI-004-CP	Transmission Reliability - Meeting Planning Criteria	Ray Braswell to West Jackson 115 kV line: Reconductor line	EMI	2012 Winter	Approved	Design		Delayed to winter due to construction feasibility
10-EMI-017-CP	Transmission Reliability - Meeting Planning Criteria	Ray Braswell - Wyndale 115kV Line: Construct New 260 MVA Construct new 115 kV Switching Station between Byram and Terry Wyndale SS to be designed for future 230-115 kV auto and distribution facilities	EMI	2013 Summer	Approved	Construction		
10-EMI-018-CP	Transmission Reliability - Meeting Planning Criteria	Getwell to Church Road 230 kV construct new 230 kV Transmission Line	EMI	2013 Summer	Approved	Design		
13-EMI-001-CP	Transmission Reliability - Meeting Planning Criteria	Upgrade CTs at Vicksburg for Vicksburg-B.Wilson ckt 1 (ckt without Spencer Potash on it)	EMI	2013 Summer	Proposed & In Target	Design		
13-EMI-006-CP	Enhanced Transmission Reliability	Bolton 115 kV Substation: Add 115 kV breakers	EMI	2013 Summer	Proposed & In Target	Design		
13-EMI-004-CP	Transmission Service	SMEPA Plum Point Transmission Service: Horn Lake to Greenbrook 115 kV line: Upgrade station equipment at Horn Lake	EMI	2013 Summer	Approved	Design		
11-EMI-002-CP	Transmission Reliability - Meeting Planning Criteria	Baxter Wilson to S.E. Vicksburg - Upgrade 115 kV line	EMI	2015 Summer	Proposed & In Target	Design/Scoping		
11-EMI-007-CP	Transmission Reliability - Meeting Planning Criteria	Breakers at Hollandale and Belzoni (close normally-open point)	EMI	2015 Summer	Proposed & In Target	Design/Scoping		
12-EMI-002-1-CP	Transmission Reliability - Meeting Planning Criteria	Getwell Area Improvements Construct new Senatobia Industrial substation. Cut in Senatobia to Sardis 115 kV line into new substation and add new 230-115 kV autotransformer	EMI	2016 Summer	Proposed & In Target	Design/Scoping		
12-EMI-002-2-CP	Transmission Reliability - Meeting Planning Criteria	Getwell Area Improvements Construct new 230 kV line from Getwell to new Senatobia Industrial 230-115 kV substation.	EMI	2016 Summer	Proposed & In Target	Design/Scoping		
12-EMI-001-CP	Transmission Reliability - Meeting Planning Criteria	Franklin - McComb build new 115 kV line (constructed to 230 kV) Also upgrade all substation elements along Tylertown to McComb 115 kV line to provide a minimum 1000A rating.	EMI	2017 Summer	Proposed & In Target	Design/Scoping		
13-EMI-002-CP	Transmission Reliability - Meeting Planning Criteria	Durant: Add Capacitor Bank	EMI	2017 Summer	Proposed & In Target	Design		
12-ETI-015-CP	Enhanced Transmission Reliability	College Station SS: Create emergency tie point with ERCOT (asynchronous)	ETI	2012 Fall	Approved	Construction		Projected ISD moved to Fall 2012. Entergy has completed all possible work and is waiting on the City of College Station to complete their work.
11-ETI-003-CP	Transmission Reliability - Meeting Planning Criteria	Deweyville (JNEC) - Add 69 kV capacitor bank	ETI	2013 Spring	Proposed & In Target	Design/Scoping		
10-ETI-017-CP	Transmission Reliability - Meeting Planning Criteria	Jasper to Rayburn 138 kV line: Upgrade line to 100 deg C design	ETI	2013 Summer	Approved	Design/Scoping		Clarified project description
11-ETI-008-01-CP	Transmission Reliability - Meeting Planning Criteria	Plantation to Conroe 138 kV line: Upgrade station equipment at Plantation	ETI	2013 Summer	Approved	Construction		
11-ETI-008-CP	Transmission Reliability - Meeting Planning Criteria	Cedar Hill to Plantation 138 kV line: Upgrade line conductor and station equipment at Plantation	ETI	2013 Summer	Approved	Construction		

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11-ETI-036-CP	Transmission Reliability - Meeting Planning Criteria	Plantation to Conroe 138 kV line: Reconductor Line	ETI	2013 Summer	Approved	Construction		
11-ETI-041-CP	Transmission Reliability - Meeting Planning Criteria	Eastgate to Dayton Bulk: Upgrade terminal equipment at Eastgate (formerly reconductor)	ETI	2013 Summer	Proposed & In Target	Design/Scoping		
11-ETI-043-CP	Transmission Reliability - Meeting Planning Criteria	Expand Cap Bank at Calvert 69kV	ETI	2013 Summer	Approved	Design/Scoping		
12-ETI-003-CP	Transmission Reliability - Meeting Planning Criteria	Bentwater Substation: Add 138 kV Capacitor Bank	ETI	2013 Summer	Approved	Design/Scoping		
12-ETI-004-CP	Transmission Reliability - Meeting Planning Criteria	Ponderosa Switching Station: tie lines Longmire to Fish Creek and Conroe to Woodhaven into new switching station	ETI	2013 Summer	Proposed & In Target	Design/Scoping		
11-ETI-010-CP	Transmission Reliability - Meeting Planning Criteria	Leach to Newton Bulk 138 kV line: Upgrade terminal equipment at Newton Bulk	ETI	2013 Winter	Proposed & In Target	Design/Scoping		
13-ETI-010-01-CP	Transmission Reliability - Meeting Planning Criteria	Pansy to Lovells Lake 69 kV line: Upgrade line to 100 deg design	ETI	2013 Winter	Proposed & In Target	Design/Scoping		New Project
13-ETI-010-02-CP	Transmission Reliability - Meeting Planning Criteria	Lovells Lake to Texaco Hillebrandt 69 kV line: Upgrade line to 100 deg design	ETI	2013 Winter	Proposed & In Target	Design/Scoping		New Project
13-ETI-011-CP	Transmission Reliability - Meeting Planning Criteria	Lewis Creek to Egypt 138 kV line: Reconductor	ETI	2014 Summer	Proposed & In Target	Design/Scoping		New Project
11-ETI-042-CP	Transmission Reliability - Meeting Planning Criteria	Expand Cap Bank at New Caney 138kV	ETI	2014 Summer	Proposed & In Target	Design/Scoping		Accelerated one year
11-ETI-039-CP	Transmission Reliability - Meeting Planning Criteria	Upgrade Jacinto - Splendora 138 kV Line	ETI	2015 Summer	Proposed & In Target	Design/Scoping		
12-ETI-007-CP	Transmission Reliability - Meeting Planning Criteria	Alden 138 kV Substation: Add Capacitor Bank	ETI	2015 Summer	Proposed & In Target	Design/Scoping		
13-ETI-001-CP	Transmission Reliability Meeting Planning Criteria	Porter Var Support: Add 36 MVAR capacitor bank at Porter	ETI	2015 Summer	Proposed & In Target	Design/Scoping		Moved to Target Area
11-ETI-018-CP	Transmission Reliability - Meeting Planning Criteria	Construct new China to Amelia 230kV line	ETI	2016 Summer	Proposed & In Target	Design/Scoping		
11-ETI-020-CP	Transmission Reliability - Meeting Planning Criteria	Hickory Ridge-Eastgate 138kV: Upgrade terminal equipment at Eastgate	ETI	2016 Summer	Proposed & In Target	Design/Scoping		
13-ETI-009-01-CP	Transmission Reliability - Meeting Planning Criteria	Ponderosa to Grimes: Construct new 230 kV Line Add 345-230 kV Auto at Grimes Add 230-138 kV Auto at Ponderosa	ETI	2016 Summer	Approved	Design/Scoping		New Project. Replaces 12-ETI-002-CP, 11-ETI-014-HZ, 11-ETI-013-HZ, and 12- ETI-016-HZ
13-ETI-009-02-CP	Transmission Reliability - Meeting Planning Criteria	Conroe to Ponderosa 138 kV line: Upgrade Line	ETI	2016 Summer	Proposed & In Target	Design/Scoping		New Project. Replaces 12-ETI-002-CP, 11-ETI-014-HZ, 11-ETI-013-HZ, and 12- ETI-016-HZ
11-ETI-023-CP	Transmission Reliability - Meeting Planning Criteria	Orange County 230kV Project: Construct new Chisholm Road 230 kV substation, Construct new line from Hartburg to Chisholm Road, add 2nd Hartburg 500-230 kV auto	ETI	2017 Summer	Proposed & In Target	Design/Scoping		
11-ETI-033-CP	Transmission Reliability - Meeting Planning Criteria	Toledo Bend to Leach 138 kV - Upgrade line	ETI	2017 Summer	Proposed & In Target	Design/Scoping		Project may have to be accelerated. Dependent on timing of Proposed DETEC Tie Project
11-ETI-002-CP	Transmission Reliability - Meeting Planning Criteria	Reconductor Sabine to Port Neches Bulk (Line 515)	ETI	2017 Summer	Proposed & In Target	Design/Scoping		
12-ETI-009-CP	Transmission Reliability - Meeting Planning Criteria	Sabine: Upgrade terminal equipment (Sabine to Big 3 line)	ETI	2017 Summer	Proposed & In Target	Design/Scoping		
13-ETI-012-CP	Transmission Reliability - Meeting Planning Criteria	Construct new Porter to Forest 138 kV transmission line - Construct new line from Porter to Oakridge area and tie into de-energized line 403 - Terminate line 403 into Forest 138 kV substation	ETI	2016 Summer	Proposed & In Target	Design/Scoping		Project eliminates need for WRRIP-Add Alden SVC 11-ETI-022-CP
11-ETI-034-CP	Transmission Reliability - Meeting Planning Criteria	Leach to Newton Bulk 138 kV - Reconductor line	ETI	2018 Summer	Proposed & In Target	Design/Scoping		Project may move to Target Area. Dependent on Proposed DETEC Tie Project
11-ETI-037-CP	Transmission Reliability - Meeting Planning Criteria	Construct new China to Stowell 138 kV line	ETI	2018 Summer	Proposed & In Target	Design/Scoping		

## Entergy 2013-2017 Final Construction Plan

		2013 - 2017 Draft Construction Plan Update 3						
		New Project						
		Modified						
		Removed						
Construction Plan	Project Driver	Project Name	LE		2012 Funding	Project Status	Actual ISD	Other Comments
ID				Proposed ISD	Comments			
				(Planning)				
11-ETI-038-CP	Transmission Reliability -	Reconductor Sabine to Port Neches Bulk (via Linde Line 516)	ETI	2018 Summer	Proposed & In	Design/Scoping		
	Meeting Planning Criteria				Target			
12-ETI-014-CP	Transmission Reliability -	Amelia to Helbig: Reconductor Line	ETI	2018 Summer	Proposed & In	Design/Scoping		
	Meeting Planning Criteria				Target			
	Transmission Reliability -	Egypt to Panorama 138 kV Line: Reconductor line	ETI	2018 Summer	Proposed & In	Design/Scoping		New Project
	Meeting Planning Criteria				Target			

# **Construction Plan Projects Relating To:**

- Block Load Addition
- Load Growth

		LOAD RELATED PROJECTS					
Load Related				Projected In			
Project ID	Project Driver	Project Name	LE	Service Year	Funding Comments	Project Status	Other Comments
12-EAI-035-LD	Load Growth	AECC Wabbaseka West Connect Sub	EAI	2012	Approved	Complete	
13-EAI-008-LD	Load Growth	Kanis Rd Substation	EAI	2012	Approved	Ongoing	
	Load Growth	Alcoa Road Substation Expansion	EAI	2012	Proposed and in Target	Complete	
13-EAI-009-LD	Load Growth	Galloway Substation: T-Line Cut-In	EAI	2012	Proposed and in Target	Ongoing	
12-EAI-036-LD	Load Growth	Fountain Lake 115kV New Sub FLS	EAI	2013	Approved	Ongoing	
12-EAI-038-LD	Load Growth	AECC Avilla POD	EAI	2013	Approved	Ongoing	
	Load Growth	Lewisville Sub: Add Xfmr	EAI	2013	Proposed and in Target	Ongoing	
12-EAI-039-LD	Load Growth	AECI: Steele Substation	EAI	2013	Approved	Ongoing	
12-EAI-003-LD	Load Growth	Vilonia Build New Sub	EAI	2014	Approved	Ongoing	
13-EAI-010-LD	Load Growth	Lawson Road Build New Sub	EAI	2014	Approved	Ongoing	
	Load Growth	LR Alexander Upgrade Xfmr	EAI	2014	Proposed and in Target	Ongoing	
12-EAI-040-LD	Load Growth	Cofer Road New Substation	EAI	2015	Proposed and in Target	Ongoing	
	Load Growth	Strong Substation Add Transfor	EAI	2015	Proposed and in Target	Ongoing	
13-EAI-011-LD	Load Growth	H.S. Hamilton (Albright): New Dist Sub	EAI	2015	Proposed and in Target	Ongoing	
	Load Growth	LR Kanis_Install 3rd Xmfr	EAI	2018	Proposed and in Target	Ongoing	
	Load Growth	PCS Nitrogen AAC Substation	EGL	2012	Approved	Complete	
	Load Growth	Cosmar: Cust Control House Relocate	EGL	2012	Approved	Ongoing	
	Load Growth	PID 246 - Rain CII Carbon	EGL	2012	Approved	Complete	
	Load Growth	Colfel Sub. Add New Xfmr	EGL	2012	Approved	Complete	
	Load Growth	Briarwood Build 230/34.5 Substation	EGL	2013	Approved	Complete	
	Load Growth	Carter Install New Xmfr & Bkr	EGL	2013	Proposed and in Target	Ongoing	
	Load Growth	Elton Install 2nd Xmfr	EGL	2013	Proposed and in Target	Ongoing	
	Load Growth	Juban Crossing - Relocate Trans Lin	EGL	2013	Proposed and in Target	Ongoing	
13-EGL-004-LD	Load Growth	Westlake: Construct Brittany SS	EGL	2013	Approved	Ongoing	
	Load Growth	Relay Replace PRC023-2 (A,T,LG)	EGL	2013	Approved	Ongoing	
	Load Growth	Chlomal Sub-Upgrd T1 Xfmr to 33MVA	EGL	2013	Proposed and in Target	Ongoing	
	Load Growth	Smith Substation Add Xfmr	EGL	2014	Proposed and in Target	Ongoing	
	Load Growth	Carencro Upgrade T1 Xmfr	EGL	2014	Proposed and in Target	Ongoing	
	Load Growth	Cecelia Upgrade T2 Xmfr	EGL	2015	Proposed and in Target	Ongoing	
	Load Growth	Anse LaButte Upgrd Xfmr	EGL	2016	Proposed and in Target	Ongoing	
12-EGL-006-CP	Load Growth	Zachary South Bld new 230Sub (Bronco Sub)	EGL	2017	Proposed and in Target	Ongoing	
12-EGL-010-LD	Load Growth	Briarwood: Add 50MVA Xmfr	EGL	2018	Proposed and in Target	Ongoing	
12-EGL-009-LD	Load Growth	Dist Bayview Build New Sub	EGL	2018	Proposed and in Target	Ongoing	
	Load Growth	LEPA Meter Upgrades	ELL	2012	Approved	Complete	
10-ELL-007-CP	Load Growth	SELA Ph 2 Peters Road-Oakville (New Oakville Substation)	ELL	2012	Approved	Complete	
	Load Growth	LA 1 Relocate T-Line Leeville-Fourc	ELL	2012	Approved	Ongoing	
10-ELL-013-LD	Load Growth	Wilton-Bld new 230 kV switchyar	ELL	2012	Approved	Ongoing	
	Load Growth	Slidell to Logtown Upgrade Pilot Relaying	ELL	2012	Proposed and in Target	Ongoing	
	Load Growth	Hwy 57 Relocation	ELL	2013	Approved	Ongoing	
	Load Growth	Hickory Pump to River Relocate 230	ELL	2013	Approved	Ongoing	
	Load Growth	Ringgold Repl Xfmr w/33MVA	ELL	2013	Approved	Ongoing	
13-ELL-009-LD	Load Growth	Ormond: Bld New 115kV13.8kV Sub	ELL	2014	Approved	Ongoing	
13-ELL-008-LD	Load Growth	Danville: Add 40MVA Xfmr & Bkr	ELL	2014	Proposed and in Target	Ongoing	
	Load Growth	Riverton Replace Xfmr	ELL	2014	Proposed and in Target	Ongoing	
	Load Growth	Ninemile 115kV Replace Bkrs	ELL	2014	Approved	Ongoing	
12-ELL-015-LD	Load Growth	DIST Calhoun New Substation	ELL	2014	Approved	Ongoing	
12-ELL-014-LD	Load Growth	Schriever Build New 230/13.8kV Subs	ELL	2016	Proposed and in Target	Ongoing	
	Load Growth	Fairview Install New Xmfr	ELL	2016	Proposed and in Target	Ongoing	
	Load Growth	Vacherie Install New Xmfr	ELL	2010	Proposed and in Target	Ongoing	
	Load Growth	Senatobia: Upgrade Transformer	EMI	2017	Approved	Ongoing	

		LOAD RELATED PROJECTS					
Load Related				Projected In			
Project ID	Project Driver	Project Name	LE	Service Year	Funding Comments	Project Status	Other Comments
	Load Growth	MDA Relocation	EMI	2013	Approved	Ongoing	
12-EMI-002-2-CP	Load Growth	Senatobia Industrial Sub	EMI	2016	Proposed and in Target	Ongoing	
12-EMI-004-LD	Load Growth	Henderson Rd Build New Sub	EMI	2018	Proposed and in Target	Ongoing	
12-EMI-006-LD	Load Growth	DIST Madison Build out Subst	EMI	2018	Proposed and in Target	Ongoing	
	Load Growth	Relocate Derbigny-Trico Line UMC	ENO	2012	Approved	Complete	
13-ENO-001-LD	Load Growth	Mid Town: Add Transformer	ENO	2014	Approved	Ongoing	
	Load Growth	TEPPCO New 69kV POD Texas	ETI	2013	Proposed and in Target	Ongoing	
	Load Growth	Motiva Oil Tanking Substation Servi	ETI	2012	Approved	Ongoing	
	Load Growth	CBI L-53 Relocate Structures	ETI	2012	Approved	Ongoing	
	Load Growth	Dogwood German Pellets 138kV Sub	ETI	2012	Approved	Ongoing	
	Load Growth	DIST Metro Replace Transformer	ETI	2013	Approved	Ongoing	
	Load Growth	Bluewater Install New Xmfr	ETI	2013	Proposed and in Target	Ongoing	
	Load Growth	ETEC Woodville Gen: Interconnection	ETI	2013	Approved	Ongoing	
	Load Growth	Hull Install New Feeder Bkr	ETI	2013	Proposed and in Target	Ongoing	
	Load Growth	Dishman Purchase Sub Site	ETI	2013	Approved	Ongoing	
12-ETI-017-LD	Load Growth	Hickory Ridge New Subst	ETI	2014	Proposed and in Target	Ongoing	
12-ETI-018-LD	Load Growth	Forest Bld & Connect 138kV Sub	ETI	2016	Proposed and in Target	Ongoing	
13-ETI-021-LD	Load Growth	Dishman Build New Substation	ETI	2016	Proposed and in Target	Ongoing	
	Load Growth	West Orange Install Second Xfmr	ETI	2017	Proposed and in Target	Ongoing	
	Load Growth	Hardin Install 2nd Xmfr	ETI	2017	Proposed and in Target	Ongoing	
	Load Growth	System Substation Facility Projects	SYS	2012	Approved	Complete	
	Load Growth	Relay Replace PRC023-2 (A,T,LG)	SYS	2013	Approved	Ongoing	
	Load Growth	Relay Replace PRC023-2 EMI ELL	SYS	2013	Approved	Ongoing	

# **Construction Plan Projects Relating To:**

• Transmission Reliability - Maintaining Infrastructure

## Entergy 2013-2017 Final Construction Plan

### AM RELATED PROJECTS

AM Related Plan ID				Projected In			
	Project Driver	Project Name	LE	Service Year	Funding Comments	Project Status	Other Comments
	Transmission Reliability - Maintaining Infrastructure	Parkin-Kuhn Rd, Ln940, Repl Strs	EAI	Jun-13	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	IC-Stuttgart Ricuskey 115kV Expand	EAI	Jun-13	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	IC White Bluff Repl Breaker, Increm	EAI	Dec-13	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	NERC Alert EAI Ln Rate Mitigation	EAI	Dec-13	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	EHV Bkr/Bus Restoration Ph2, EGSL	EGL	Dec-13	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	IC-Willow Glen Sub Repl Xfrm Clmns	EGL	Dec-13	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	NERC Alert EGL Ln Rate Mitigation	EGL	Dec-13	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	IC Behrman Add Breakers, Incrementl	ELL	Dec-13	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	9 Mile ROW Poles, BridgeCity, LA	ELL	Dec-15	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	NERC Alert ELL Ln Rate Mitigation	ELL	Dec-13	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	IC Bolton Add T Line Bkrs, Increment	EMI	Dec-12	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	IC Bolton Add T Line Bkrs, Increment	EMI	Dec-12	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	IC Delta Steam:NewControlHouse Incr	EMI	Dec-13	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	NERC Alert EMI Ln Rate Mitigation	EMI	Dec-13	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	IC L98 Michoud-Claiborne Incrementl	ENOI	Dec-13	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	NERC Alert ENO Ln Rate Mitigation	ENOI	Dec-13	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	IC China T-1 Life Extension, Increm	ETI	Feb-13	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	NERC Alert ETI Ln Rate Mitigation	ETI	Dec-13	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	T-Sub Insulator Replacement	SYS	Dec-13	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	NERC ALERT Compliance Proj Trans	SYS	2013-2017	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	Breaker Additions Blanket	SYS	2013-2017	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	Pin & Cap Replacements Blanket	SYS	2013-2017	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	Animal Mitigation Blanket	SYS	2013-2017	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	Arrester Replacements Blanket	SYS	2013-2017	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	Circuit Switcher Replacements Blk	SYS	2013-2017	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	Transformer Life Extension Blanket	SYS	2013-2017	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	RTU Retrofits Blanket	SYS	2013-2017	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	Relay Improvements Blanket	SYS	2013-2017	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	Breaker Replacements Blanket	SYS	2013-2017	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	Wood Pole Replace/Reinforce Blk	SYS	2013-2017	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	Shield Wire Replacement Blanket	SYS	2013-2017	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	Automatic Sectionalizing Blanket	SYS	2013-2017	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	Transmission Lines Program Blanket	SYS	2013-2017	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	Substation Programs Blanket	SYS	2013-2017	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	IC - Breaker Additions	SYS	2013-2017	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	T-Sub Arrester Replacement Blnk	SYS	2013-2017	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	T-Sub RTU Replacement Blnk	SYS	2013-2017	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	T-Sub Relay Improvements Blnk	SYS	2013-2017	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	T-Sub Breaker Addition	SYS	2013-2017	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	T-Sub Breaker Replacement Blnk	SYS	2013-2017	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	T-Substation Program Blanket	SYS	2013-2017	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	IC - Arrester Replacements Blanket	SYS	2013-2020	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	IC - Circuit Switcher Replace Blk	SYS	2013-2020	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	IC -Transformer Life Extension Blkt	SYS	2013-2020	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	IC - Relay Improvements Blanket		2013-2020	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	IC - Breaker Replacements Blanket		2013-2020	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	IC - Trans Lines Program Blanket	SYS	2013-2020	Approved	Ongoing	
	Transmission Reliability - Maintaining Infrastructure	IC - Substation Programs Blanket	SYS	2013-2020	Approved	Ongoing	

## Addendum

# Horizon Projects [Beyond Construction Plan]

Horizon Projects are projects identified in the annual 10 year reliability assessment but are not included in the current five year construction plan window. Final project scopes and timing may vary in future assessments.

Horizon Project ID	Project Driver	Project Name	LE	Proposed	Project Status	Other Comments
				Planning ISD		
12-EAI-011-HZ	Transmission Reliability -	Paragould-Paragould South: Reconductor 161kV line	EAI	2020 Summer	Conceptual	
12-EAI-012-HZ	Meeting Planning Criteria Transmission Reliability -	LR Boyle Park-LR West: Upgrade Terminal Equipment	EAI	2020 Summer	Conceptual	
12-EAI-012-FIZ	Meeting Planning Criteria	LR Boyle Faik-LR West. Opgrade Terminal Equipment	EAI	2020 Summer	Conceptual	
12-EAI-013-HZ	Transmission Reliability -	LR Mann Road-LR Chicot: Upgrade Terminal Equipment	EAI	2020 Summer	Conceptual	
	Meeting Planning Criteria			2020 00	Concopida	
12-EAI-033-HZ	Transmission Reliability -	Hergett: Add 36 MVAR Capacitor Bank	EAI	2020 Summer	Conceptual	
	Meeting Planning Criteria				•	
12-EAI-034-HZ	Transmission Reliability -	Jonesboro to Jonesboro SPA reconductor line	EAI	2020 Summer	Conceptual	
	Meeting Planning Criteria					
13-EAI-006-HZ	Transmission Reliability -	Cabot: Install 21.6 MVAR capacitor bank	EAI	2020 Summer	Conceptual	
	Meeting Planning Criteria					
12-EAI-024-HZ	Transmission Reliability -	Reconductor Arklahoma No. 2 to HS EHV East	EAI	2020 Summer	Conceptual	Moved from Construction Plan
12-EAI-025-HZ	Meeting Planning Criteria Transmission Reliability -	Reconductor Arklahoma No. 1 to HS EHV West	EAI	2021 Summer	Concentual	Mayord from Construction Plan
12-EAI-020-FIZ	Meeting Planning Criteria	Reconductor Arkianoma No. 1 to HS EHV West	EAI	2021 Summer	Conceptual	Moved from Construction Plan
13-EAI-005-HZ	Transmission Reliability -	Bryant: Install 21.6 MVAR capacitor bank	EAI	2021 Summer	Conceptual	
	Meeting Planning Criteria		2/11	2021 Odiminor	Conceptual	
12-EGL-010-HZ	Transmission Reliability -	New Iberia: Add 138-69 kV transformer	EGSL	2018 Summer	Conceptual	
	Meeting Planning Criteria					
12-EGL-001-HZ	Transmission Reliability -	Juban: Construct a new 230 kV Distribution substation. (Formerly called Lockhart)	EGSL	2020 Summer	Conceptual	Dependent of future block load addition
	Meeting Planning Criteria					-
12-EGL-009-HZ	Transmission Reliability -	Harleson to 372A Tap: Upgrade line	EGSL	2020 Summer	Conceptual	
	Meeting Planning Criteria					
13-EGL-002-HZ	Transmission Reliability -	Lake Arthur 69 kV: Move normally open point	EGSL	2020 Summer	Conceptual	
	Meeting Planning Criteria		5001	0004.0	0 / /	
11-EGL-007-HZ	Transmission Reliability - Meeting Planning Criteria	Moril to Delcambre 138 kV line: Upgrade station equipment	EGSL	2021 Summer	Conceptual	
11-EGL-018-HZ	Transmission Reliability -	Francis to Marydale: Upgrade 69 kV line	EGSL	2023 Summer	Conceptual	
	Meeting Planning Criteria	Trancis to Maryuale. Opgrade 09 kV line	LUGL	2023 Summer	Conceptual	
13-EGL-001-HZ	Transmission Reliability -	Serpent 69 kV Substation: Upgrade capacitor bank to 11.2 MVAR	EGSL	2023 Summer	Conceptual	
	Meeting Planning Criteria					
11-ELL-011-HZ	Transmission Reliability -	Mt. Olive to Arcadia Project	ELL	2020 Summer	Conceptual	Included former project 11-ELL-005-CP
	Meeting Planning Criteria	Construct new 230 kV line (operate at 115 kV) from Mt. Olive to Arcadia				into overall project. Modified project
		Add 115 kV breakers at Arcadia (formerly separate CP project 11-ELL-005-CP)				description
13-ELL-006-HZ	Transmission Reliability -	Ninemile to Westwego 115 kV: Reconductor Line	ELL	2020 Summer	Conceptual	New Project
	Meeting Planning Criteria					
13-ELL-007-HZ	Transmission Reliability -	Amite 230-115 kV Auto: Change tap to 224.25	ELL	2020 Winter	Conceptual	New Project
	Meeting Planning Criteria					
13-ELL-005-HZ	Transmission Reliability - Meeting Planning Criteria	Vienna to Ruston Frazier Road 115 kV Line 173: Upgrade metering CTs at Ruston	ELL	2023 Summer	Conceptual	
13-EMI-005-HZ	Transmission Reliability -	Charity Church 230 kV: Add Capacitor Bank	EMI	2020 Summer	Conceptual	
13-LIMI-003-112	Meeting Planning Criteria			2020 Summer	Conceptual	
12-ETI-006-HZ	Transmission Reliability -	Kolbs 230 kV - Add capacitor bank	ETI	2018 Summer	Conceptual	
	Meeting Planning Criteria					
12-ETI-017-HZ	Transmission Reliability -	Gulfway 230 kV substation: Upgrade equipment on VFW Park 230 kV line bay	ETI	2018 Summer	Conceptual	
	Meeting Planning Criteria				-	
12-ETI-010-HZ	Transmission Reliability -	Buna: Add capacitor bank	ETI	2018 Winter	Conceptual	
	Meeting Planning Criteria					
11-ETI-026-HZ	Transmission Reliability -	Upgrade Splendora to Apollo 138 kV Line	ETI	2019 Summer	Proposed & In	Moved from Construction Plan due to
12-ETI-011-HZ	Meeting Planning Criteria	Dura ta Evadalar. Un mada Lina		0040.145 -	Target	Ponderosa to Grimes Project
17-E11-011-HZ	Transmission Reliability -	Buna to Evadale: Upgrade Line	ETI	2019 Winter	Conceptual	

Horizon Project ID	Project Driver	Project Name	LE	Proposed Planning ISD	Project Status	Other Comments
13-ETI-014-HZ	Transmission Reliability - Meeting Planning Criteria	Panorama to Longmire 138 kV Line: Reconductor	ETI	2020 Summer	Conceptual	New Project
13-ETI-005-HZ	Transmission Reliability - Meeting Planning Criteria	Rayburn to Fork Creek: Upgrade to 100 deg C	ETI	2021 Summer	Conceptual	
13-ETI-006-HZ	Transmission Reliability - Meeting Planning Criteria	Staley: Add 25.1 MVAR Cap Bank	ETI	2021 Summer	Conceptual	
13-ETI-007-HZ	Transmission Reliability - Meeting Planning Criteria	Western Region Reliability Improvement Plan Phase 3 Final Construct new Cypress to Jacinto 230 kV Line with series compensation	ETI	2021 Summer	Conceptual	
13-ETI-015-HZ	Transmission Reliability - Meeting Planning Criteria	Eastgate 138 kV Substation: Add 37.7 MVAR Capacitor Bank	ETI	2021 Summer	Conceptual	New Project
13-ETI-016-HZ	Transmission Reliability - Meeting Planning Criteria	Ponderosa to Fish Creek 138 kV: Reconductor	ETI	2021 Summer	Conceptual	New Project
11-ETI-016-HZ	Transmission Reliability - Meeting Planning Criteria	Add 2nd Cypress Auto 500/138kV	ETI	2021 Summer	Conceptual	Moved from Construction Plan due to Orange County Project
12-ETI-008-HZ	Transmission Reliability - Meeting Planning Criteria	Upgrade Apollo to Porter 138 kV	ETI	2021 Summer	Conceptual	Accelerated 2 years
13-ETI-020-HZ	Transmission Reliability- Meeting Planning Criteria	Jacinto to Cleveland 138 kV Line: Upgrade line bay risers at both Jacinto and Cleveland	ETI	2021 Summer	Conceptual	New Project (Needed in lieu of the former Cleveland Cut-in Project)
13-ETI-017-HZ	Transmission Reliability - Meeting Planning Criteria	Amelia - Helbig 230 kV line: Upgrade station equipment at Amelia and Helbig to a minimum of 996 MVA	ETI	2022 Summer	Conceptual	New Project
11-ETI-040-HZ	Transmission Reliability - Meeting Planning Criteria	Helbig to Chisolm Road - Reconductor with ACCC	ETI	2022 Summer	Conceptual	Changed Project Title
2-ETI-001-HZ	Transmission Reliability - Meeting Planning Criteria	Winshire 69 kV: Add capacitor bank	ETI	2023 Summer	Conceptual	
12-ETI-013-HZ	Transmission Reliability - Meeting Planning Criteria	Stonegate: Add capacitor bank	ETI	2023 Summer	Conceptual	
13-ETI-008-HZ	Transmission Reliability - Meeting Planning Criteria	Fork Creek to Turkey Creek: Upgrade to 100 deg C	ETI	2023 Summer	Conceptual	
3-ETI-018-HZ	Transmission Reliability - Meeting Planning Criteria	Dobbins 138 kV Substation: Add 25.1 MVAR capacitor bank	ETI	2023 Summer	Conceptual	New Project
3-ETI-019-HZ	Transmission Reliability - Meeting Planning Criteria	Bragg 138 kV Substation: Cut in Cypress to Rye 138 kV line	ETI	2023 Summer	Conceptual	New Project
2-ETI-012-HZ	Transmission Reliability - Meeting Planning Criteria	Rayburn to Mill Creek: Upgrade Line	ETI	2023 Winter	Conceptual	

## Addendum

# Target Areas

Target areas are areas of interest that may require reliability improvements beyond the 10 year planning horizon.

Project Driver	Project Name	LE	Proposed	Project Status	Other Comments
			Planning ISD		
ransmission Reliability -	Bull Shoals - Midway 161 kV Line: Upgrade	EAI	TBD	Conceptual	
leeting Planning Criteria					
ransmission Reliability -	El Dorado Upland - Texas Eastern F: New Line/ Texas Eastern F - TEF SS: Reconductor Line	EAI	TBD	Conceptual	
leeting Planning Criteria					
ransmission Reliability -	Gobel Substation build at crossing point, Wabbaskeka Cap Bank, ULM Cap Bank - scope 2008 (Marvel	EAI	TBD	Conceptual	
leeting Planning Criteria					
ransmission Reliability -	Gum Springs - Amity 115 kV Line: Construct New Line	EAI	TBD	Conceptual	
leeting Planning Criteria					
ransmission Reliability -	Gum Springs Area: Construct Switching Station	EAI	TBD	Conceptual	
leeting Planning Criteria					
ransmission Reliability -	Highland 161 kV: Add 24 MVAR Cap Bank	EAI	TBD	Conceptual	Formerly 11-EAI-023-HZ.
leeting Planning Criteria					
ransmission Reliability -	Holland Bottoms - Searcy Price Construct new line	EAI	TBD	Conceptual	Formerly 12-EAI-030
Meeting Planning Criteria					
ransmission Reliability -	Holland Bottoms - Ward 115kV Line	EAI	TBD	Conceptual	
leeting Planning Criteria	Install Breakers at AECC Ward or Construct New N.O. Line				
ransmission Reliability -	Jonesboro Area: Construct New 500/161 kV Substation	EAI	TBD	Conceptual	
Meeting Planning Criteria					
ransmission Reliability -	Lake Village Bagby - Macon 115 kV Line: Upgrade	EAI	TBD	Conceptual	
leeting Planning Criteria					
ransmission Reliability -	Russellville East - Russellville North 161kV Line: Upgrade	EAI	TBD	Conceptual	
Meeting Planning Criteria					
Fransmission Reliability -	Trumann-Trumann West- Upgrade 161 kV Line	EAI	TBD	Conceptual	Formerly 11-EAI-021-CP
Meeting Planning Criteria					
Fransmission Reliability -	Mabelvale-Bryant: Reconductor 115kV line	EAI	TBD	Conceptual	Formerly 12-EAI-014-CP
Meeting Planning Criteria					
Fransmission Reliability -	LR West-LR Palm: Reconductor 115kV line	EAI	TBD	Conceptual	Formerly 12-EAI-009-CP
Meeting Planning Criteria					
Fransmission Reliability -	NLR Westgate-LR Gaines: Reconductor 115kV line	EAI	TBD	Conceptual	Formerly 12-EAI-010-CP
Meeting Planning Criteria					
Fransmission Reliability -	LR Kanis to LR Markham: Reconductor line	EAI	TBD	Conceptual	Formerly 12-EAI-031-CP
Meeting Planning Criteria					
Fransmission Reliability -	Mabelvale-LR Kanis 115kV Reconductor	EAI	TBD	Conceptual	Formerly 11-EAI-019-CP
Meeting Planning Criteria					
ransmission Reliability -	LR South-LR Rock Creek: Upgrade Terminal Equipment	EAI	TBD	Conceptual	Formerly 12-EAI-002-HZ
Meeting Planning Criteria					
Fransmission Reliability -	Mayflower - Morgan 115 kV Line: Upgrade	EAI	TBD	Conceptual	Formerly 11-EAI-020-HZ
leeting Planning Criteria					
ransmission Reliability -	Change Danville 161-115 Auto tap to 115.5 kV	EAI	TBD	Conceptual	Formerly 12-EAI-026-CP
leeting Planning Criteria					
ransmission Reliability -	Addis 69 kV loop improvement: Upgrade both 138-69 kV autotransformers and upgrade 69 kV line	EGSL	EGSL	Conceptual	Formerly 11-EGL-019-CP
leeting Planning Criteria					
ransmission Reliability -	Carlyss: Upgrade existing 230-69 kV autos or add a third auto	EGSL	EGSL	Conceptual	Formerly 12-EGL-002-CP
leeting Planning Criteria					
ransmission Reliability -	Catalyst 69 kV Substation: Add capacitor bank	EGSL	EGSL	Conceptual	Formerly 12-EGL-007-CP
leeting Planning Criteria					
ransmission Reliability -	Champagne - Add 138 kV Capacitor Bank	EGSL	TBD	Conceptual	
leeting Planning Criteria			1		1

Project Driver	Project Name	LE	Proposed	Project Status	Other Comments
			Planning ISD		
ransmission Reliability -	Colonial Springs: Add capacitor bank	EGSL	TBD	Conceptual	Formerly 12-EGL-013-HZ
leeting Planning Criteria					
ransmission Reliability -	Construct new 69 kV line from Mossville to Alfol	EGSL	TBD	Conceptual	
Meeting Planning Criteria					
ransmission Reliability -	Convert Sunset Substation to 138 kV: Cut in Scott to East Opelousa 138 kV line.	EGSL	TBD	Conceptual	Formerly 12-EGL-005-HZ
Meeting Planning Criteria					
Fransmission Reliability -	Greenwell Springs area reconfiguration (Coly-Polyform-Denham Springs)	EGSL	TBD	Conceptual	
leeting Planning Criteria					
Fransmission Reliability -	Lawtag-Jennings: Upgrade 69kV line	EGSL	TBD	Conceptual	
leeting Planning Criteria					
ransmission Reliability -	LC Bulk - Chlomal 69 kV Line: Reconductor line	EGSL	EGSL	Conceptual	Formerly 11-EGL-003-CP
leeting Planning Criteria					
Fransmission Reliability -	LC Bulk: Construct 230 kV facilities and add 230-69 kV autotransformer (LC Loop Improvement Ph 2)	EGSL	TBD	Conceptual	Formerly 12-EGL-012-HZ
leeting Planning Criteria					
ransmission Reliability -	Louisiana Station to Thomas 138 kV Upgrade Line	EGSL	TBD	Conceptual	1
leeting Planning Criteria					
ransmission Reliability -	Solac - Upgrade 230-69 kV Autos or add 3rd transformer	EGSL	TBD	Conceptual	
leeting Planning Criteria		LOOL	100	Conceptual	
ransmission Reliability -	Arcadia to Sailes - Construct new 230 kV line (operate at 115 kV)	ELL	TBD	Conceptual	Formerly 11-ELL-013-HZ
Aeeting Planning Criteria			100	Obliceptual	
Fransmission Reliability -	North Louisiana Improvement Project Phase 4	ELL	TBD	Conceptual	
Meeting Planning Criteria	Sacksonia to Winnsboro: Construct New 115 kV Line		IBD	Conceptual	
0 0	DSG Reliability Improvements: Phase 3		TBD	Ormentual	
ransmission Reliability -	DSG Reliability improvements: Phase 3	ELL/ENOI	IBD	Conceptual	
Meeting Planning Criteria		= 1.4	TDD	0 / /	
Fransmission Reliability -	Edwards to Bolton: Reconductor line	EMI	TBD	Conceptual	Formerly 13-EMI-003-HZ
Meeting Planning Criteria					
ransmission Reliability -	Gerald Andrus - Add 2nd 230-115 kV autotransformer	EMI	TBD	Conceptual	
Meeting Planning Criteria					
Fransmission Reliability -	Upgrade South Jackson - East Jackson 115kV line	EMI	TBD	Conceptual	
Meeting Planning Criteria					
Fransmission Reliability -	Reconductor E.Vicksburg-Edwards 115kV	EMI	TBD	Conceptual	Formerly 11-EMI-006-CP
Meeting Planning Criteria					
ransmission Reliability -	Paterson: Install 230/115 kV Auto	ENOI	TBD	Conceptual	
Meeting Planning Criteria					
ransmission Reliability -	Construct new Jacinto to Porter 230 kV line and add 2nd auto at Porter	ETI	TBD	Conceptual	
Meeting Planning Criteria					
Fransmission Reliability -	Liberty Sub: Add 25.1 MVAR Capacitor Bank	ETI	TBD	Conceptual	Formerly 13-ETI-002-CP
leeting Planning Criteria				·	-
ransmission Reliability -	Cut Line 871 Jacinto to Splendora 138 kV line into the Cleveland 138 kV substation.	ETI	TBD	Conceptual	Formerly 11-ETI-019-CP
leeting Planning Criteria					,
ransmission Reliability -	Port Acres Bulke 230 kV: Add Capacitor Banks	ETI	TBD	Conceptual	Formerly 13-ETI-003-HZ
leeting Planning Criteria				50.0000000	
ransmission Reliability -	Add Cap Bank at Huntsville 138kV	ETI	TBD	Conceptual	Formerly 11-ETI-017-HZ
leeting Planning Criteria		· ·	100	Jonocptudi	
ransmission Reliability -	Porter Substation: Upgrade line bay bus	ETI	TBD	Conceptual	Formerly 13-ETI-004-HZ
,	roller Substation. Opgrade line bay bus	E 1 1	עסו	Conceptual	
Meeting Planning Criteria	Denter Ver Support, Add 20 MV/AD especiter hank at Denter	ET.	TDD	Concentus	
ransmission Reliability -	Porter Var Support: Add 36 MVAR capacitor bank at Porter	ETI	TBD	Conceptual	Formerly 13-ETI-001-CP

Target areas are areas of interest that may require reliability improvements beyond the 10 year planning horizon.						
Project Driver	Project Name	LE	Proposed Planning ISD	Project Status	Other Comments	
Fransmission Reliability - Meeting Planning Criteria	Upgrade New Caney to Hickory Ridge 138 kV	ETI	TBD	Conceptual	Fromerly 12-ETI-005-HZ	
ransmission Reliability - leeting Planning Criteria	Western Region Reliability Improvement Plan: Add Alden SVC	ETI	TBD	Conceptual	Formerly 11-ETI-022-CP	
ransmission Reliability - leeting Planning Criteria	Orange to Hollywood 138 kV line - Upgrade Line	ETI/EGL	TBD	Conceptual		