NM Airport Manager's Meeting

LA/NM ADO Update

Presented to: Airport Managers

By: John Michener

Date: August 4, 2017



Regional Milestones



- Start CIP Conversations with sponsors Aug 15 to Sept 30.
- Submit Initial CIP to FAA Oct 1 to Nov 10
- Review CIP (internal) Nov 11 to Dec 1
- Input Projects in SOAR (internal) Dec 2 to Dec 31
- Environmental for DCL projects due by April 30th prior year



Milestones



CIP Meetings - Aug 15 to Sept 30.

- CIP Submittal Oct 1 to Nov 10
- CIP Review Nov 11 to Dec 1
- SOAR (internal) Dec 2 to Dec 31
- DCL Environmental due by April 30th of prior year



Milestones - Engineering



• PERs (when required)

NLT November 22, 2017 (this year only);

• Final Plans and Specs

NLT March 31, 2018; and

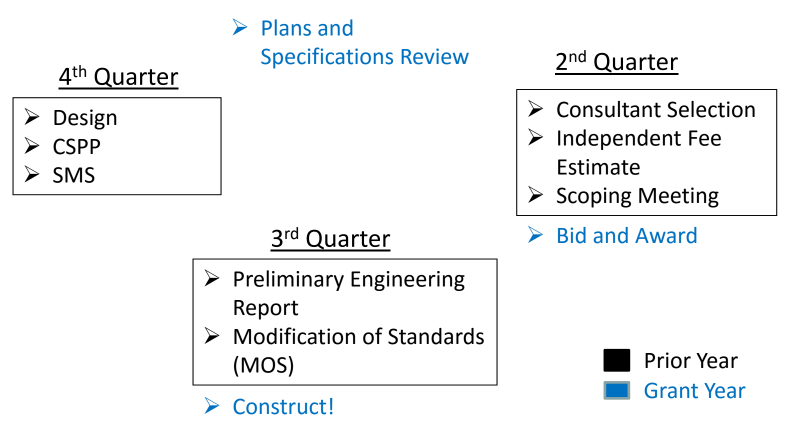
Bid the construction contract

NLT June 30, 2018.



Airport Engineering Cycle (Calendar Year)

1st Quarter





Airport Sponsor Grant Expectation Guide (ASGE)



Establishes Airport Sponsor commitment of planned grant prerequisites by securing a formal schedule and ensures prerequisites are completed consistent with the schedule.



Airport Sponsor Grant Expectation Guide (ASGE)



- Completed for all projects
- Respective ADOs will provide completed ASGE for all projects
- Will be populated once final CIP has been received



AIRPORT SPONSOR GRANT EXPECTATIONS GUIDE (SAMPLE)



	ls the task relevant to the	AIRPORT SPONSOR GRANT EXPECTATIONS GUIDE					
Submission		Airport Texarkana Regional Airport Project(s)	Proposed Grant No. 3-05-0062-042-2017 Grant offer anticipated in (year)				
				to FAA	project(s)	Passenger Terminal	
				Required?	?		FY 2017
"y" or "n"	"y" or "n"	(This is an abbreviated guide identifying specific expectations the FAA has as you pursue a federal grant for the project(s) listed above)					
		3 Years before Construction					
У		Define project(s) scope and document purpose and need					
n	n	Initiate an Environmental Impact Statement (EIS)					
У		Identify funding sources: AIP, PFC, State, Local, other					
У		Submit request for project(s), communicate the ODO's and 5 year CIP					
У		Determine if any equipment/navaids will be affected					
У		Determine if instrument approach(es) will need amended, modified etc.					
У		Review Airport Layout Plan and Property Map					
	n	Review status of all open grants					
	n	Keview status of all open grants					



QUESTIONS





