Ameren Missouri Bottom: Permit Requirements



Permit Type	АНЈ	Documents Needed	Submission Details	Approx. Review Duration	Date Issued/Completed	Notes	Submission Documents
Building Permit	Bridgeton	Building Permit application		15 days for plan review, 4- 6 weeks for Design Review Board to review commercial fences		IBC 2003	
Fire District Occupancy Permit	Robertson Fire Distrct	Application and Drawing Set	1 сору	To be submitted mid- March 2018		Submitted at same time as Building Permit	
Categorical Exclusion	NEPA			90 days (Averages 60-70 days)	01/26/2018	Submitted by Airport 12/15/2017	
FAA 7460: Obstruction Evaluation/Airport Airspace Analysis (On-Airport)	FAA	Airport layout plans with obstruction lat/long/SE/AGL for the solar array, security fence, & temporary construction activities (for obstruction analysis)	Online	90 days (Averages 60-70 days)		Submitted by Azimuth 07/17/2017	Solar Array Submission: https://www.dropbox.com/s/abw1g49r84abakr/Ameren%2 OMissouri%20Bottoms FAA%200EAAA%20Solar%20Array% 20Site%20Plan%20%26%20Glare%20Analysis 2017-07- 17.pdf7dl=0
Land Release	FAA	Full Metes and Bounds Survey		30 days		Submitted by Airport 3/14/2018	
Approval to change Lambert Airport Layout Plan	FAA	Environmental study documents (per Dana Ryan, those already completed are acceptable)	Via Dana Ryan	Unknown		Final details and requirements coordinated by Dana Ryan of Lambert Airport. Verify with Dana Ryan whether additional information is required.	By others
Airport Tenant Construction Application	St. Louis Lambert International Airport	Tenant construction application form: Project narrative, jobs created, engineer certification	1 сору	15 days		Submit upon completion of design drawings. Kat Ruth (Risk Manager, Properties Division) coordinates on behalf of the Airport.	
Airspace Determination	FAA			90 days (Averages 60-70 days)			

www.Azimuth.Energy 03/07/2018