NEW ELECTRIC SERVICE CHECKLIST

		NEW ELECTRIC SERVICE CHECKLIST	
Required	Completed		EMPIRE
		INFORMATION GATHERING:	
		Contact EDE Call Center to initiate project (800-206-2300)	
		Submit site plan in AutoCAD by "AutoDesk" 2011 or prior format (.DWG)	RVICES YOU COUNT
		Submit completed load sheet	
		Submit electrical one-line diagram	
		Copy of Recorded Plat submitted	
		Special Municipal requirements:	
		Underground ordinance	
		Other:	
		Meter location established and acceptable to EDE	
		•	
		Transformer location established and acceptable to EDE	
		Other:	
		DESIGN CONSIDERATIONS:	
		Permits Required for EDE to Obtain:	
		MoDOT Roadway	
		County Roadway	
		Municipal Roadway	
		FAA	
		Corps of Engineers	
		Railroad	
		Other:	
		Easement Required and Executed:	
\perp		Onsite	
		Offsite	
		Job Surveyed and Staked:	
		Right of way	
		Easements	
		Other:	
		EDE review and approval of customer generator transfer switch	
		Other:	
		CONSTRUCTION & SERVICE CONSIDERATIONS:	
		Tree Trimming:	
		Customer responsibility	
		EDE responsibility	
		Site Graded:	
		Rough (6" to final)	
		Final (to grade)	
		Customer Installed Primary/Secondary Conduit System:	
		Installed per EDE specifications	
		Pull string installed	
		Primary – 36" minimum cover (top of conduit)	
		Secondary – 30" minimum depth to the bottom of the ditch	
		EDE's inspection of conduit system	
		Transformer pad site ready	
		Service Cables:	
		Residential – EDE provides and installs service cables to meter location	
		Non-Residential – EDE provides and installs service cables to meter location	
		Service Trenching Installation:	
		Empire Dug Service	
		Customer Dug Service - Installed per EDE specifications	
		Maximum of 180° radius per single installation when adding all elbow degrees (perferred method 2-90° elbows)	
		30" minimum depth to the bottom of the ditch	
		Service Conduit Size:	
		2" Schedule 40PVC in Ground; Schedule 80 PVC on Structure; Galvanized Rigid Steel Elbows	
		3" Schedule 40PVC in Ground; Schedule 80 PVC on Structure; Galvanized Rigid Steel Elbows	
		4" Schedule 40PVC in Ground; Schedule 80 PVC on Structure; Galvanized Rigid Steel Elbows	
		Other:	
		Other:	
		METER BASE INSTALLATIONS:	
		Correct Type and Size Meter Base Installed (see EDE Requirements For Electric Service Manual–Sections xxxx,xxxx):	
		Meter base installed on house (Line of Sight); Meter base shall not be flush mounted	
		Meter Pole Provided by EDE	
		Meter Loop Provided by EDE for a charge	
		Meter Loop Provided by Customer	
		Meter Pedestal - EDE Lease Charge Applies	
		Meter Socket Properly Installed (see EDE Requirements For Electric Service Manual–Sections xxxx,xxx):	
		Securely fastened to wall (not flush mounted)	
		3' to 6' above finished grade - Multi Meter Pack Installations	
		4' to 6' above finished grade - Standard Installations	
		<u> </u>	
		5' to 6' above finished grade - CT Metering Installations	
\perp		Protective Bushing Required for PVC and Grounding Bushing for Rigid Steel for meter base connection	
		No Center Installation of conduit allowed on meter socket	
		Unobstructed work space left in front of meter socket - minimum 30" wide x 42" deep x 6'6" high	
		Minimum 5/8" x 8' copper clad steel ground rod and ground wire properly installed	
		Intersystem Bonding Termination Bar installed between meter base and groundrod and connected to groundwire	2
		Meter socket marked with address labels	
		CT's obtained from EDE	
		Other:	
		FINAL INSTALLATION REQUIREMENTS:	
		Line extension contract executed and returned	
		Line extension contract executed and returned Aid to Construction Charges Paid In Full Prior to Construction	
		Aid to Construction Charges Paid In Full Prior to Construction EDE credit approval	
		Aid to Construction Charges Paid In Full Prior to Construction EDE credit approval Customer inside wiring completed and approved by local inspection authority	
		Aid to Construction Charges Paid In Full Prior to Construction EDE credit approval	