

### RestAPI Tables

	<b>Procurement Rest Controller</b>					
Verb	URI Template	Relation	Current State	New State	Comments	
POST	<code>/api/procurements/requests</code>	createPHR		Pending approval	Submit partial representation	
GET	<code>/api/procurements/requests</code>	Get all PHR				
GET	<code>/api/procurements/requests/{id}</code>	getPHR			Get PHR With id	
PUT	<code>/api/procurements/requests/{id}</code>	updatePHR			Use partial representation of PHR, do add works engineer in it.	
POST	<code>/api/procurements/requests/{id}/accept</code>	approvePHR	Pending approval	Approved	Use partial representation of PHR, do add works engineer in it.	
DELETE	<code>/api/procurements/requests/{id}/accept</code>	rejectPHR	Pending approval	Rejected	Use partial representation of PHR, do add works engineer in it.	

	<b>Construction Site Rest Controller</b>					
Verb	URI Template	Relation	Current State	New State	Comments	
GET	<code>/api/procurements/constructionsites</code>	Get all construction sites			Use empty body	
GET	<code>/api/procurements/constructionsites/{id}</code>	Get construction site by ID			Use empty body	

	<b>Employee Rest Controller</b>					
Verb	URI Template	Relation	Current State	New State	Comments	
GET	<code>/api/procurements/employees</code>	Get all employees			Use empty body	
GET	<code>/api/procurements/employees/{id}</code>	Get employees			Use empty body	

		by employee ID			
--	--	-------------------	--	--	--

	<b>Plant Rest Controller</b>				
Verb	URI Template	Relation	Current State	New State	Comments
GET	/api/procurements/plants?name=name&stateDate =startDate&endDate=endDate	Find available plants by name and rental period			Use URI paramters, Name, startDate, endDate.