

HOST	Localhost			
On Port:	3000			
Request Type	API	description	Body	Return
			[{ "_id": "tender_id1" }, { "_id": "tender_id2" }, { "_id": "tender_idN" }]	
POST	/all-tender-processes	Post Array of tender ids to get all tenders with those _ids		Array of tenders with given _ids
			{ "CompanyUser_id": "string", "TenderingProcess_id": "string" }	
POST	/tender-Agreed-property	Post tender_id and Company_id and get agreed number of fits		
POST	/tender-process	Post Tender process	Tender Model	Posted Tender Model
PATCH	/tender-processes/{_id}	Edit a specific tender with its _id	Tender Model	Edited posted Tender Model
GET	/tender-processes/{_id}	Get a tender By its _id	Tender_id in request parameter	Tender Model
DELETE	/tender-processes/{_id}	Delete a tender by its _id	Tender_id in request parameter	Tender Model
GET	/tender-processes	Get All Tenders	NONE	All Tenders in Database
			{ "company_id": "string", "companyName": "string", "tenderingProcess_id": "string", "numberOfFits": 0, "winner": true }	
POST	/company-reject	Post rejected tender by company		Company User Model
			{ "company_id": "string", "companyName": "string", "tenderingProcess_id": "string", "numberOfFits": 0, "winner": true }	
POST	/company-submit	Post accepted tender by company		Company User Model
GET	/company-users/count	Get company users count	None	{ "count" : number }
PATCH	/company-users/{_id}	Edit a company user by _id	Company_id in request parameter	Posted edited company user
DELETE	/company-users/{_id}	Delete a company user by _id	Company_id in request parameter	Deleted company user
GET	/company-users/{user_id}	Get a company user by _id	Company_id in request parameter	Company User
POST	/company-users	Post a company user	Company Model	Posted company user
GET	/company-users	Get all company users	None	All company users in Database
GET	/company-users-names	Get all company users (_id and name only)	None	All company users (_id and name) in Database
PATCH	/hospital-users/{_id}	Edit a hospital user by _id	hospital_id in request parameter	Posted edited hospital user

DELETE	/hospital-users/{_id}	Delete a hospital user by _id	hospital_id in request parameter	Deleted hospital user
GET	/hospital-users/{user_id}	Get a hospital user by _id	hospital_id in request parameter	hospital User
POST	/hospital-users	Post a hospital user	hospital Model	Posted hospital user
GET	/hospital-users	Get all hospital users	None	All hospital users in Database
DELETE	/All		None	None
DELETE	/tenders		None	None
POST	/users/login	Post login API	{ "email": "useremail", "password": "pass" }	{ "token" : "user login token"}
GET	/users/me	get user by token	Header: Authorizaton: Bearer Token	{ "userEmail" : "string", "_id":"string"}