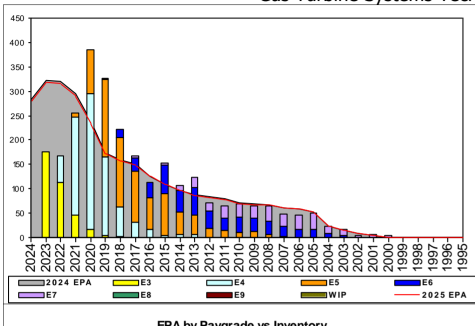
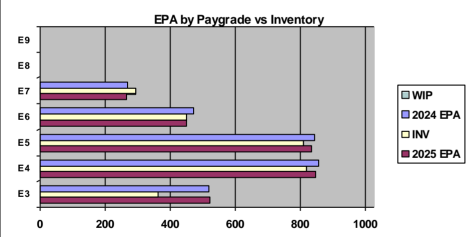
Gas Turbine Systems Technician, Mechanical - B122





	E1-3	E4	E5	E6	E7	E8	E9	TOTAL
% INV to FY24 EPA	70%	96%	96%	96%	108%			92%
EPA (FY24)	517	856	842	470	269			2954
INVENTORY	361	819	808	451	291			2730
EPA (FY25)	521	846	833	451	265			2916
% INV to FY25 EPA	69%	97%	97%	100%	110%			94%
INV +WIP / FY24 EPA			·					
INVENTORY		← E-3 and Below WIP						
INV +WIP / FY25 EPA								

Sea	Shore	Flow	FORCE STRUCTURE MANNING TO BA										
TOUR	SEA	SHORE	PG	SEA	INV	ВА	SHORE	INV	ВА	SEA + SHORE	TOTAL INV	TOTAL BA	
1ST	54	36	E1-3	66.7%	228	342	138.5%	18	13	69.3%	246	355	
2ND	60	36	E4	80.3%	651	811	328.6%	138	42	92.5%	789	853	
3RD	48	36	E5	84.3%	445	528	125.3%	307	245	97.3%	752	773	
4TH	48	36	E6	80.2%	202	252	102.4%	214	209	90.2%	416	461	
5TH	36	36	E7	139.0%	164	118	86.2%	119	138	110.5%	283	256	
6TH	36	36	E8										
7TH	36	36	E9										
			Total	82.4%	1690	2051	123.0%	796	647	92.1%	2486	2698	

ADV OPP. (Cycles 257/258/259)										
Pay Grade	E1-3	E4	E5	E6	E7	E8	E9			
All-Navy	TIR	50.4%	27.0%	14.0%	28.8%	16.8%	21.0%			
GSM	TIR	53.5%	16.7%	8.2%	32.7%	0.0%	0.0%			

Zone Info	ZONE A	ZONE B	ZONE C	ZONE D	ZONE E	ALL ZONES
FY24 Manning:	93.0%	100.0%	95.0%	80.0%	68.0%	92.0%
FYTD RENL Rate:	65.8%	56.0%	85.0%	93.5%	26.3%	67.2%
FY25 Manning:	94.0%	101.0%	97.0%	81.0%	69.0%	93.6%

NOTES

Career Waypoint / My Navy Assignents (MNA) information:

This PACT rating is currently available for YG 2021 and 2022

Convert-in opportunities can be viewed from the MNA landing page

NO convert out opportunities based on undermanned community inventory.

**** NEC U07A- Marine Gas Turbine Inspector (MGTI) ****
Looking for highly qualified and motivated GS's for the Marine Gas Turbine
Inspection Program (MGTI). If interested contact your local MGTI for more
information.

****IF A SAILOR WHO DESIRES TO RE-ENLIST AND DOES NOT HAVE A RE-ENLISTMENT QUOTA, PLEASE CONTACT THE ENLISTED COMMUNITY MANAGER TO DISCUSS OPTIONS.***

Data Source: NMPBS(Inv)/NRMS(RE Rate)/N12(EPA/SSF)/BUPERS3(Adv Op)

As of Date: 22-Oct-23