Job Analysis Form

Alternate Format Available



SHORT FORM FOR PRE-EMPLOYMENT PHYSICALS

PATIENT NAME:	JOB TITLE:	Engineer III	
DEDARTMENT ALL LD	0 1: 134/	-	

DEPARTMENT: Natural Resources, Solid Waste/Water & Land

WORK SCHEDULE: 40 hours/ week

JOB DESCRIPTION: Develop, supervise, and direct the permitting, review and approval of design for related contracts and construction.

WORK ENVIRONMENT: Office with some environmental exposure.

ESSENTIAL FUNCTIONS: Develop and direct updates to landfill development and closure plans. Prepare program implementation plans. Prepare status reports, identifying progress issues and pending actions. Develop and maintain schedules for the program. Monitor contractor and consultant schedules. Develop program budget and project cost estimates. Supervise groundwater hydrogeological investigations.

PHYSICAL DEMAND	HRS PER SHIFT
Standing	2 – 6 hours
Walking ☑ uneven terrain	15 min -1 hour
Sitting	2 – 6 hours
Climbing stairs	0 – 15 minutes
Climbing <u>Ladder</u>	0 – 15 minutes
Balancing	0 – 15 minutes
Bending/Stooping	0 – 15 minutes
Kneeling	0 – 15 minutes
Crouching	0 -15 minutes
Crawling	0 – 15 minutes
Foot controls	0 – 1.5 hours
Reaching above shoulders	0 – 15 minutes
Reaching waist-shoulder	0 – 15 minutes

HRS PER SHIFT
0 – 15 minutes
0 – 15 minutes
15 min – 6 hours
0 – 30 minutes
0 – 30 minutes
0 minutes
0 minutes
1 – 3 hours
0 – 1.5 hour
15 min – 6 hours
0 – 30 minutes
0 – 30 minutes

Exposures:			
_X_Outside weather			
Non-weather related			
temp below 55 ⁰			
Non-weather related			
temp above 75 ⁰			
_X_Humidity/dampness			
\overline{X} Moving mechanical parts			
Exposed high places			
X_Vibration			
X_Toxic or caustic chemicals			
Confined spaces			
_ <u>X</u> _Wet _ <u>X</u> _Gasses			
_X_Fumes _X_Odors			
_ <u>X</u> _Dusts _ <u>X</u> _Mists			
RadiationExplosives			
_ <u>X</u> _Noise Level <u>90</u>			
Other			
Special Requirements:			
□ CDL □ Respirator use			

I nave reviewed the following Job Analy	sis for the above-named employ
Physician's Signature	Date