

## OG&E Functional Demands Summary

**JOB TITLE: Meter Shop Technician Apprentice and Meter Shop Technician**

Physical Demand Level (PDC): **Heavy**

Facility: **OG&E**

### PHYSICAL DEMANDS

The physical demands described here are representative of those that must be met by an employee to successfully perform the essential functions of this job. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions.

	Constant	Frequent	Occasional	Comments/Task Description
Crawling				
Stooping	<b>X</b>			To perform any and all job tasks.
Crouching/ Kneeling	<b>X</b>			To perform any and all job tasks.
Climbing			<b>X</b>	Stairs in buildings as necessary and fork lift 17"-11".
Standing			<b>X</b>	Test and program meters for OG & E.
Walking			<b>X</b>	
Hand Coordination		<b>X</b>		Fine and gross motor skills
Sitting		<b>X</b>		Test and program meters for OG & E.
Reach overhead/forward		<b>X</b>	<b>X</b>	To perform any and all job tasks at 60". Frequent-forward and Occasional-overhead.
Repetitive Motion		<b>X</b>		
Push/Pull			<b>X</b>	

This position requires an employee to lift/carry:

	Constant	Frequent	Occasional	Distance	Comments
1 – 35 lbs			<b>14</b>	<b>Varies</b>	
36 – 50 lbs			<b>45</b>	<b>Varies</b>	
51 - 75 lbs					
75 - 100 lbs			<b>78</b>	<b>Varies</b>	generally performed by 2 people or mechanical lift)
Push			<b>40</b>		
Pull			<b>40</b>		

### WORK ENVIRONMENT

The work environment characteristics described here are representative of those an employee encounters while performing the essential functions of this job. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions.

	Constant	Frequent	Occasional	Comments/ Description
Hot/ Cold			<b>X</b>	Inside environment
Wet				
Vibrations				
Chemicals				
Confined space		<b>X</b>		Work areas
Variable floor surface	<b>X</b>			All types
Dust			<b>X</b>	
Heights				

Awkward Positions		X		
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**Frequency:** O=Occasional (1-33%); F=Frequency (34-67%); C=Constant (67-100%)  
**Repetition:** Occasional 1-4 reps/hr; Frequency 5-24 reps/hr; Constant 25+ reps/hr