

Prepare for Printing (short version)	Create Sub-Request	Create Planning Checklist	Take Control of Service Request	Edit
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Service Request

Fields denoted with a * symbol must be filled in. Click the for Online Help.

Request Number	S421488	W
Requester Name *	Brawn, David R	
Requester E-mail Address *	david.brawn@pnl.gov	W
Requester Phone Number *	509/372-2409	
Request Subject *	Design and Install Heat Tape and Insulation on Stack Sampling Piping	
Request Type *	Facility Modification	W
Building where problem is or product will be used *	EMSL	W
Room within Building *	Roof above EMSL 3553	W
Request Secondary Locations	3553	W
Request Description	Design and install Heat Tape and insulation on primary sample tube of stack air sampling system for radioisotope exhaust system. Example design has been provided by Effluent Monitoring that can be used as an example of what is required.	
Justification (for major maintenance and all modifications only). Include impacts if request not accomplished.	Required by Effluent Monitoring	
SSC Category	Don't Know	
Funding for this Request (If you specify a cost account, a new Work Package Number will be generated automatically for this request)	Work Package #: R10901 or Cost Account: M64N	W
Needed by Date * (mm/dd/yyyy or mm-dd-yyyy)	02/11/2000	

Associated Project		
Request Submit Date	01/07/2000	
Request Status	Perform Requested Engineering or Design/Drafting	
Request Status Date	01/07/2000 11:37:16 AM	
Reason for Rejection or Cancellation of SR		
Comments (optional)	Design on WP F08104	

Request Triage Info

Service Provider Comment		
Triage Request Type	R&D Support -- Engineering	
Related Request Type	None	
Related Request Number	No Related Requests	
Systems Affected	Hvac-Heating And Ventilation Exhaust Air, Others-Stack Monitoring	
Results of Additional Review		
Current Holder of this Service Request:	Brawn, David R	

Facility Operations Info

(Click here  for Help)

Project/Resource Manager	QCR?	Safety Class
Rojas, Pete	No	No
Work Control Specialist	Priority	Primary Craft (optional)
Brawn, David R	4	Sub Contractor

Facility Engineering & Designing/Drafting - S421488

Facility Engineer Assigned	Burris, Jack
Attach File:	

▶ Audit Trail:

▶ Document History