

Program Element III: Worksite Analysis

2. Comprehensive Surveys

Required Information:

Describe the methods used for initial determination of safety and health hazards. Methods may include baseline industrial hygiene surveys, comprehensive safety surveys, radiological surveys/exposure mapping, and/or project safety reviews at the time of design.

Provide evidence that the surveyor were qualified to perform the work.

Additional Guidance:

Do not attach entire surveys; executive summaries and tables of contents should be sufficient.

Evidence that nationally recognized procedures are used for all sampling and analysis would be helpful.

Industrial hygienists, safety professionals, health physicists, and specialists in occupational medicine are the professionals generally used on teams performing comprehensive surveys.

Applicant agrees that the required information is included and is correct to the best of their knowledge.

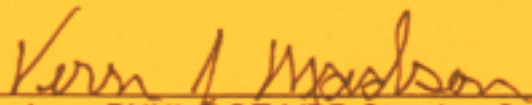
Applicant Signatures:



Roby D. Enge, PNNL Environment, Safety & Health

9/28/00

Date



Vern J. Madson, PNNL DOE-VPP Steering Committee Union Co-Chair

9.28.00

Date

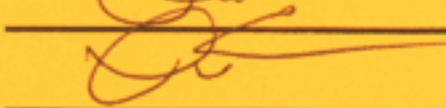


Todd R. Hart, PNNL DOE-VPP Steering Committee Research Co-Chair

9/28/00

Date

Reviewer Signature Block

	Reviewer	Agree	Disagree	Date
Assistant Manager, Technology		X		12/27/00
Operations Office	Kern Klein 	X		12/27/00
Headquarters DOE-VPP Office				