In preparation for its 2012 heat outreach campaign, the Occupational Safety and Health Administration (OSHA) would like to complete an evaluation of the 2011 campaign. By completing this survey, you will be helping OSHA to gauge the usefulness of the 2011 heat outreach campaign materials and to identify possible updates for 2012. Paperwork Reduction Act 1995 Public reporting burden for this voluntary collection of information is estimated to take 15 minutes per response including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An Agency may not conduct or sponsor, and persons are not required to respond to the collection of information unless it displays a valid OMB Control Number. Send comment regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to the Directorate of Technical Support and Management, Department of Labor, Room N-3655, 200 Constitution Ave., NW, Washington, DC; 20210. OMB Approval# 1225-0088; Expires: 06-30-2014

Heat Outreach Campaign Evaluation Customer Satisfaction Survey	Exit this survey
How did you learn of OSHA's 2011 Campaign to Prevent Heat Illness in Outdoor Workers?	
OSHA's Website	
Trade Press, if so, please provide the publication name below.	
OSHA QuickTakes	
OSHA Staff	
Depart of Labor Twitter	
Other (please specify)	
2. Have you distributed or otherwise used any of the materials provided/suggested by OSHA in your workp	lace?
Yes	
○ No	

	vention Lesson Plan	
	mployers that illustrates heat illness	
Community posters that	t list heat prevention tips and provide OSHA contact information	
4. Was the information	n in the materials clear and helpful to your workforce?	
○ Yes		
○ No		
If Not, why?		
5. Did the materials pro	ovide information that was helpful for the type of work your company does?	
Yes		
○ No		
If not, why?		
Spanish . What other language	es should the materials be available in to be useful for your workforce?	
	es should the materials be available in to be useful for your workforce?	
7. What other languag		
7. What other languag	es should the materials be available in to be useful for your workforce? HA website "Using the Heat Index: A Guide for Employers"?	
7. What other language 3. Did you visit the OS		
7. What other languag		
7. What other language 3. Did you visit the OS		
7. What other language B. Did you visit the OS Yes No	HA website "Using the Heat Index: A Guide for Employers"?	
7. What other language B. Did you visit the OS Yes No	HA website "Using the Heat Index: A Guide for Employers"? ce from "Using the Heat Index: A Guide for Employers", if any, did you find most helpful?	
7. What other language 3. Did you visit the OS Yes No 9. If yes, which resource Using the Heat Index to	HA website "Using the Heat Index: A Guide for Employers"? ce from "Using the Heat Index: A Guide for Employers", if any, did you find most helpful?	
7. What other language 3. Did you visit the OS Yes No 9. If yes, which resource Using the Heat Index to	HA website "Using the Heat Index: A Guide for Employers"? ce from "Using the Heat Index: A Guide for Employers", if any, did you find most helpful?	
7. What other language 8. Did you visit the OS Yes No No 1. If yes, which resour Using the Heat Index to Protective Measures to Planning Checklists	HA website "Using the Heat Index: A Guide for Employers"? ce from "Using the Heat Index: A Guide for Employers", if any, did you find most helpful?	
7. What other language 3. Did you visit the OS Yes No No If yes, which resour Using the Heat Index to Protective Measures to Planning Checklists	HA website "Using the Heat Index: A Guide for Employers"? ce from "Using the Heat Index: A Guide for Employers", if any, did you find most helpful? Protect Workers Take at Each Risk Level onding to Heat-Related Emergencies	
7. What other language 8. Did you visit the OS Yes No No If yes, which resour Using the Heat Index to Protective Measures to Planning Checklists Preparing for and Response	HA website "Using the Heat Index: A Guide for Employers"? ce from "Using the Heat Index: A Guide for Employers", if any, did you find most helpful? Protect Workers Take at Each Risk Level onding to Heat-Related Emergencies	
7. What other language 8. Did you visit the OS Yes No No 9. If yes, which resourd Using the Heat Index to Protective Measures to Planning Checklists Preparing for and Respr About Work/Rest Sche	HAA website "Using the Heat Index: A Guide for Employers"? ce from "Using the Heat Index: A Guide for Employers", if any, did you find most helpful? Protect Workers Take at Each Risk Level onding to Heat-Related Emergencies idules or Loads	
7. What other language 3. Did you visit the OS Yes No 9. If yes, which resource Using the Heat Index to Protective Measures to Planning Checklists Preparing for and Respe About Work/Rest Sche Estimating Work Rates Acclimatizing Workers	HAA website "Using the Heat Index: A Guide for Employers"? ce from "Using the Heat Index: A Guide for Employers", if any, did you find most helpful? Protect Workers Take at Each Risk Level onding to Heat-Related Emergencies idules or Loads	
7. What other language 3. Did you visit the OS Yes No 9. If yes, which resource Using the Heat Index to Protective Measures to Planning Checklists Preparing for and Respe About Work/Rest Sche Estimating Work Rates Acclimatizing Workers	HA website "Using the Heat Index: A Guide for Employers"? ce from "Using the Heat Index: A Guide for Employers", if any, did you find most helpful? Protect Workers Take at Each Risk Level onding to Heat-Related Emergencies dules or Loads	
7. What other language 3. Did you visit the OS Yes No No No No No No No No No N	HA website "Using the Heat Index: A Guide for Employers"? ce from "Using the Heat Index: A Guide for Employers", if any, did you find most helpful? Protect Workers Take at Each Risk Level onding to Heat-Related Emergencies dules or Loads	
7. What other language 3. Did you visit the OS Yes No No 9. If yes, which resour. Using the Heat Index to Protective Measures to Planning Checklists Preparing for and Respons About Work/Rest Sche Estimating Work Rates Acclimatizing Workers Monitoring Workers at I	HA website "Using the Heat Index: A Guide for Employers"? ce from "Using the Heat Index: A Guide for Employers", if any, did you find most helpful? Protect Workers Take at Each Risk Level anding to Heat-Related Emergencies ridules or Loads Risk of Heat-Related Illness	
7. What other language 3. Did you visit the OS Yes No 9. If yes, which resourd Using the Heat Index to Protective Measures to Planning Checklists Preparing for and Responsation About Work/Rest Sche Estimating Work Rates Acclimatizing Workers Monitoring Workers at Monitoring	HA website "Using the Heat Index: A Guide for Employers"? ce from "Using the Heat Index: A Guide for Employers", if any, did you find most helpful? Protect Workers Take at Each Risk Level anding to Heat-Related Emergencies ridules or Loads Risk of Heat-Related Illness	
7. What other language 8. Did you visit the OS Yes No 9. If yes, which resoure Using the Heat Index to Protective Measures to Planning Checklists Preparing for and Respe About Work/Rest Sche Estimating Work Rates Acclimatizing Workers at Monitoring Workers at 10. Have you conducted Yes	HA website "Using the Heat Index: A Guide for Employers"? ce from "Using the Heat Index: A Guide for Employers", if any, did you find most helpful? Protect Workers Take at Each Risk Level anding to Heat-Related Emergencies ridules or Loads Risk of Heat-Related Illness	
7. What other language 3. Did you visit the OS Yes No 9. If yes, which resourd Using the Heat Index to Protective Measures to Planning Checklists Preparing for and Responsible About Work/Rest Sche Estimating Work Rates Acclimatizing Workers at Industry Monitoring Workers at Industry Yes No	HA website "Using the Heat Index: A Guide for Employers"? ce from "Using the Heat Index: A Guide for Employers", if any, did you find most helpful? Protect Workers Take at Each Risk Level anding to Heat-Related Emergencies ridules or Loads Risk of Heat-Related Illness	

42 Did you use any of the meterials provided for meeters by OCUA during training?	
12. Did you use any of the materials provided/suggested by OSHA during training?	
Yes	
○ No	
13. How much time was spent on heat illness prevention training?	
Cless than 15 minutes	
Cless than 30 minutes	
Cless than 60 minutes	
More than 60 minutes	
14. Do you think you will provide heat illness prevention training again?	
○ Yes	
○ No	
15. Was the information in OSHA's materials used to update any workplace practices (e.g. establishing work/rest schedules, acclimatizing workers)?	
Yes	
○ No	
	•
15. Was the information in OSHA's materials used to update any workplace practices (e.g. establishing work/rest schedules, acclimatizing workers)? Yes No	
16. What type of work does your company do?	
Prev Done	
Powered by SurveyMonkey	
Create your own free online survey now!	