(NIST Generic Request for Customer Service Related Data Collections) Thank you for participating in this survey, which should only take approximately 10 minutes to complete. Your feedback is appreciated. Your feedback will assist with preparations for Building 3, which is being remodeled as an open/collaborative work environment for the Communications Technology Laboratory (CTL) at NIST. Please choose the closest description of your role. O Scientific/technical O Administrative O Management O Student Contractor Please describe/explain how your CURRENT workspace positively affects your productivity and workplace satisfaction? Please describe/explain any limitations of your current workspace. Have you ever worked in a cubicle before? If so, please describe/explain how this experience affected your productivity and workplace satisfaction.

OMB Control #0693-0031

Expiration Date: 05/31/2018

Thinking ahead to CTL's new open/collaborative work environment that is being p Building 3, what opportunities do you foresee for increased productivity and work satisfaction?	
Again, still thinking ahead to CTL's planned open/collaborative work environment, foresee any challenges that will affect your productivity and workplace satisfaction space? (For example, do you foresee challenges in privacy, noise, temperature, cu lighting, airflow, or personalization of your space?)	in the new
Please rank the following environmental conditions in order of importance to you as you think about moving into the new space in Building 3. 1=most important arimportant	
Noise	
Temperature	
Cubicle size	
Lighting	
Ability to personalize workspace	
Airflow	
Privacy	
Do you have any additional information you would like to share?	

This collection of information contains Paperwork Reduction Act (PRA) requirements approved by the Office of Management and Budget (OMB). Notwithstanding any other provisions of the law, no person is required to respond to, nor shall any person be subject to a penalty for failure to comply with, a collection of information subject to the requirements of the PRA unless that collection of information displays a currently valid OMB control number. Public reporting burden for this collection is estimated to be 10 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. Send comments regarding this burden estimate or any aspect of this collection of information, including suggestions for reducing this burden, to the National Institute of Standards and Technology, Attn: Chris Carson, christine.carson@nist.gov.

>>

Report Abuse

Powered by Qualtrics