

Online Universal Membership Application Form

DISA Contractors Consortium, 10900 Corporate Centre Drive Ste. 250 Houston, TX 77041

Review this form completely and then upload it through the employee dashboard in DISAWorks. For assistance with this form, please contact your client service team at (281) 673-2400.

Employee\Donor Information		Form Number:
Last Name	First Name	Middle Name
Social Security Number	Home Phone Number	
1 Location\Cost Center Code	Collection Site Code	Client Name

Consent Signature

Consent dignature	
I have received and/or reviewed a copy of the DISA Contractors Consortium Substance Abuse policy and/or North American Substance Abuse Program Policy and/or the Hair Testing Substance Abuse Program. I apply for membership in the DISA Contractor Consortium (DCC) and/or North American Substance Abuse Program (NASAP) and/or the Hair Testing Substance Abuse Program under the sponsorship of the Company Member indicated above. I agree, upon acceptance, to abide by all DCC and/or NASAP policies and/or Hair Testing Substance Abuse Program, rules and regulations. I authorize the DCC to release my drug and/or alcohol test results to the Company Member for which I worked at the time I was tested and/or the Company Member which required me to take a post-offer of employment drug and/or alcohol test. I also authorize the DCC to release information about my status in the DCC to those Companies on whose premises I seek to work or am currently working. I also authorize the DCC to release DCC Status, test results, and other program activity to the North American Contractors Safety Council throught the NASAP with the understanding that this status may be shared with those companies participating in the NASAP. This release expires five years after the latest date on which I was no longer an "active" member of the Consortium.I understand that I have a right to receive a copy of this authorization.	
Applicant Signature (Required to process application)	Date
THIS FORM MUST BE SIGNED BY THE APPLICANT PRIOR TO BEING	G PROCESSED.