

Question	Status	Submission Date	Submission Time
What will the primary input power requirement be for the machine? Has SOCOM determine how they will handle cylinder gas like - Pure Argon and Mixed gas Argon?	Answered	08/12/2020	08:54:10
Our tool demonstration is contained on the rear of a pick up truck. There is no setup. Can we drive to the assigned location morning of the event? Can send pic.	Answered	08/14/2020	14:57:36
Does USSOCOM or welding challengers have slag clogged acetylene cutting tips for us to unclog at the demonstration? If yes, please bring them and reuse after.	Rejected	08/19/2020	09:00:24
Does USSOCOM or other attendees have slag clogged acetylene cutting tips for us to unclog at our demo if selected? If yes, please bring them and reuse after.	Answered	08/19/2020	09:40:24
what mobility requirements will equipment need to fit?	Answered	08/19/2020	14:13:41
what will be the required thicknesses of metals needing to be welded in the field for practical use of selected equipment?	Answered	08/19/2020	14:15:49
are there desired lengths of accessory-leads for field use?	Answered	08/19/2020	14:16:21
generator compatibility requirements?	Answered	08/19/2020	14:16:32
Can multiple machines that meet the input power requirements be used throughout the competition?	Answered	08/19/2020	20:28:35
Welding equipment is the highlight of the competition, will there be a need for cutting torches or plasma cutting?	Answered	08/19/2020	20:30:23
what is meant by "Capability Title" in the white paper form?	Answered	08/20/2020	12:16:25
will the presentation Jason showed be provided to members of the call?	Answered	08/20/2020	13:10:08
what opportunity is tied to winning this competition?	Answered	08/20/2020	13:19:16
Can a pneumatically powered portable rotary friction stud welding machine tool system (engineered fasteners) be considered in this initiative?	Answered	08/20/2020	13:19:19
does country of origin of machines or equipment matter?	Answered	08/20/2020	13:21:43

where is the location for the demonstration?	Answered	08/20/2020	13:21:55
What metals will be required to weld? I.E. Aluminum, Carbon steel, Stainless Steel,	Answered	08/20/2020	13:23:38
is this competition annual?	Answered	08/20/2020	13:30:32
can prototype systems be used for competition (in development), or does it have to be a currently sellable system?			
with there be any NDA capability if shown?	Answered	08/20/2020	13:36:23
Does USSOCOM use Oxy-acetylene fuel gas for flame cutting carbon steels?	Answered	08/20/2020	13:37:10
is Tac or Spot welding a specific need for the competition?	Answered	08/20/2020	13:38:48
any CSA requirements for equipment? or any other certifications necessary?	Answered	08/20/2020	13:39:53
They said it's going to 6G, is that structural? What methods are they using for testing? (xray, NDT, destructive?)	Answered	08/20/2020	13:48:51
Is it a restrictive test?	Answered	08/20/2020	13:49:20
What if I have one welder for both capabilities is that sufficient? (fixed and portable)	Answered	08/20/2020	13:51:56
Will the Flux Cored welding be Gas Shielded or Self Shielded or both.	Answered	08/20/2020	13:56:14
It was mentioned that we have a 14'x14' space how many individuals are allowed in our space? Is there allowed to be more than one person hands-on?	Answered	08/20/2020	13:57:15
UL responded to our request to certify our product explaining they have no category that it fits. How do we certify to satisfy USSOCOM requirements?	Answered	08/20/2020	13:57:41
Is it 6G, pipe or structural?	Answered	08/20/2020	13:59:04