

Check One:

□Workshop

Descriptive Title	Workshop on cohesion		
Working Title ¹	Workshop on cohesion		
Technical Area ²	Dry systems/wet systems		
Date	June 26, 2019		
Short Description	A workshop bringing leading academics together with IFPRI		
	members to discuss how to analyze, model, characterize and		
	measure cohesion in realistic systems, and understand its origin at		
	the particle scale.		
Objectives	Plan how to make progress on cohesion within the IFPRI grant-		
	funding paradigm.		
Scope	Humidity, vdWaals, electrostatics; experiments, modeling, theory,		
	characterization.		

Recommended Contractors (2 or 3)			
Name	Institution	Email Address	
Fahrang Radjai	Montpellier	radjai@lmgc.univ-montp2.fr	
Prabhu Nott	IISC Bangalore	prnott@chemeng.iisc.ernet.in	
Jean-Noël Roux	Laboratoire Navier	Jean-Noel.Roux@ifsttar.fr	
Colin Thornton	Birmingham		

Submitted By:			
Name	Organization		
Tim Freeman	Freeman Technology		
Jeremy Lechman	Sandia		
Michel Louge	IFPRI consultant		

¹ Title used in meeting agendas and file archives ² One or more from the following list: W = wet systems; D = dry systems; F = particle formation; SR = size reduction; M = modeling; SE = systems engineering