

OVPR Roles and Responsibilities - OSP, ORI, IECV

Agreement Type	Owner	Partner(s)
Nondisclosure/Confidential Disclosure Agreements (NDAs/CDAs)	IECV	
Material Transfer Agreements (MTAs)	IECV	
a. ORI screens incoming/outgoing MTA's for Export Control compliance		ORI
Data Use Agreements (DUAs) other than NIH	IECV, Dean SPH	Under University Committee Review
Memorandum of Understanding (MOU) from Industry	IECV	
Joint Study and Collaboration Agreements with Industry/Corporate	IECV	
IP sections of Visiting Scientist coordinated with Dean of Faculty	Dean of Faculty	IECV
Industry Agreements from all sources for research and all other sponsored activity including clinical trial agreements, master industry agreements (e.g., General Motors)	IECV	
a. IECV requests proposals including budgets from the department. Department Administrator creates Coeus record and routes for OSP/BMRA review and approval		OSP, BMRA
b. IECV will negotiate the agreement and send OSP an "early" version, soliciting comments, particularly on matters of CR vs. FP, invoicing, payment, interest accrual and reporting		OSP
c. IECV will include ORI feedback on Export Control, FCOI matters		ORI
d. IECV will sign and collect signatures and send finalized copy as PDF to OSP, PI and Department Manager. Original copies to follow for OSP for record retention.		OSP
Federal		
US Dept of Veteran Affairs (VA) MOUs and IPAs	OSP	
Federal prime with Industry under SBIR or STTR, send IECV informational copy	OSP	IECV
National Laboratories (Livermore, OakRidge, Ames, Berkeley, Fermi, etc)	OSP	ORI
Subaward Agreements from Industry under federal prime awards	OSP	IECV
NIH Data Use Agreements (e.g., dbGaP)	OSP	
Other		
Facilities Use Agreements (use of facilities or equipment)	Alpert Medical School	BioMed Admin
	Engineering & Physical Science, other	OVPR
OSP = Office of Sponsored Projects, ORI = Office Research Integrity, IECV = Industry Engagement and Commercial Venturing, BMRA = BioMed Research Administration		Adopted May 2018