## Ways to Do Business with INL

Agreement	Use	Funding	Subject Inventions	Generated Data	U.S. Competitiveness	Cost	Highlights	INL Contact
Cooperative Research and Development Agreement (CRADA)	CRADAs enable INL and one or more non-federal partners (usually from industry or academia) to collaborate on an R&D program.	Private and/or Federal funds	Lab and Participant may take title to their own inventions and participant has right to negotiate an exclusive license to Lab inventions.	Protected for up to 5 years	Products embodying intellectual property (IP) resulting from CRADA shall be manufactured substantially in the U.S.	Lab and Participant may share costs. Participant can fund lab efforts, lab cannot fund Participant efforts.	+ Collaborative research + 5 year data protection + Designed for multi-party collaborative research	Dana Storms 208-526-1148 dana.storms@inl.gov
Strategic Partnership Projects SPP (formerly known as Work for Others)	Work for businesses and other non- federal entities using highly specialized or unique DOE facilities, services or technical expertise.	Private funds	Sponsor may elect title to Subject Inventions.	Protected as Sponsor's proprietary data w/limited exceptions	U.S. Preference: Sponsor agrees not to grant any party exclusive right to use or sell products embodying Subject Inventions in the U.S. unless products are manufactured substantially in the U.S.	Sponsor pays full cost recovery.	+ Sponsor typically retains right to elect title to subject inventions + Generated data treated as proprietary + Option for limited Gov. R&D license	Dana Storms 208-526-1148 dana.storms@inl.gov
		Federal funds (e.g. grantee)	Lab may elect title to Subject Inventions of the Lab.	Unlimited Gov. rights	U.S. Preference (see above)	Sponsor pays full cost recovery.	+ Access to unique facilities and expertise using federal funds	Dana Storms 208-526-1148 dana.storms@inl.gov
Agreements for Commercializing Technology (ACT)	R&D for business and other non- federal entities using highly specialized or unique DOE facilities, services or technical expertise.	Private funds	Initial title to the designated IP Lead. (ACT Participant or Lab Contractor).	Protected as proprietary data w/limited exceptions	U.S. Preference (see above)	Participant pays full cost recovery <u>plus</u> additional negotiated compensation to the contractor.	+ Flexible terms for IP, indemnity, adv. payment + Optional performance guarantee + Negotiable IP terms + Option for limited Gov. R&D license	Dana Storms 208-526-1148 dana.storms@inl.gov
License Agreements – Commercial (Evaluation, Option, Patent and Copyright Licenses)	Granting of rights to practice INL intellectual property to enable client's business plan. This mechanism is appropriate for companies interested in using INL's patents and technologies for commercial use.	N/A	INL licenses patent applications, issued patents and copyright assertion rights to private companies.	N/A	U.S. Preference (see above)	Licensee reimburses patent expenses, pays license fees and royalties on products and services that use INL IP.	+ Transferring technology into the marketplace is the principal goal + License fees are minimal + Revenue is back-end loaded to enable and benefit from a successful product in the marketplace + Income from royalties rewards inventors and is re-invested in lab R&D	Mark Kaczor 208-526-1340 mark.kaczor@inl.gov
License Agreements – Non-Commercial (Government Use and Open Source Software)	Granting of rights to practice INL IP to U.S. Govt. (USG) entities or contractors working for or on behalf of the USG. Placing INL software on Open Source Software (OSS) Repositories to enable crowd-sourced development	N/A for Govt. Use licenses, program supported for Open Source Software deployment.	INL licenses patent applications, issued patents and copyright assertion rights to USG entities or to Open Source Software Repositories.	N/A	U.S. Preference (see above)	No Cost to USG entities or contractors working for or on behalf of the USG. Program pays costs for OSS deployment.	+ Addresses Government Use Rights and deploys INL innovations within the USG + For OSS, substantially reduces software development cost.	Mark Kaczor 208-526-1340 mark.kaczor@inl.gov

				1	1	1		1
Proprietary User Agreement	User may access designated facilities	Private funds	User may elect title to	User may	N/A	User pays approved user	+ Generated data treated as proprietary	Dana Storms
	to conduct its own proprietary		its subject inventions.	protect as		rate.	+ Merit based access to unique facilities	208-526-1148
	research.			proprietary				dana.storms@inl.gov
Non-Proprietary User	Non-proprietary research at	N/A	Lab and User may elect	Unlimited	U.S. Preference	Each party covers own	+Merit based access to unique facilities	Dana Storms
Agreement	designated facilities.		their own subject	Gov. Rights	(see above)	cost.		208-526-1148
			inventions.					dana.storms@inl.gov
Technology Assistance	40 hours of INL staff time annually.	Free to	TAP is not intended for	Typically	U.S. small business	Free to successful	+ Provides up to 40 hours of free technical	Stephanie Cook
Program (TAP)	Ideal for small technology-based	successful	R&D or where there is	NDA's are	preference, regional focus	competitive program	support	208-526-1644
	companies in nuclear, clean energy	competitive	a possibility of IP	not		applicants.	+ US Small business preference	stephanie.cook@inl.gov
	and national and homeland security	program	creation.	associated			+ Capabilities not readily available in private	
	that desire access to unique	applicants		with TAP			sector	
	capabilities at INL.							
Nondisclosure Agreement	Ensures the confidentiality of	N/A	N/A	N/A	N/A	N/A	+ Enables the development of business	Dana Storms
(NDA)	proprietary or confidential business						relationships and work scope for joint	208-526-1148
	information that may be shared						projects	dana.storms@inl.gov
	between INL and a private partner.							
Small Business Innovation	INL supports small business	Handled by	STTR may require an	N/A	U.S. small business	N/A	+ Small business may request INL's scientific	Stephanie Cook
Research (SBIR) and	participating in SBIR and/or STTR	federal	intellectual property		preference		and engineering research capabilities as long	208-526-1644
Small Business Technology	when appropriate and when facilities	agencies	rights agreement				as such services are not available in the	stephanie.cook@inl.gov
Transfer Research (STTR)	and staff are available	directly. More					private sector	
		info at:						
		www.zyn.com						
Small business opportunities	INL provides significant opportunities	N/A	N/A	N/A	N/A	N/A	+ INL remains open and honest with	Stacey Francis
and supplier procurement	to small, small disadvantaged,						information regarding its small business	208-526-8564
	woman-owned, and minority						opportunities and volume	stacey.francis@inl.gov
	companies to establish a successful						+ INL has a goal to increase the extent,	
	and prosperous relationship with INL.						variety and complexity of small business	
							involvement, and to ensure that small	
	INL seeks suppliers who are reliable,						businesses participate in meaningful prime	
	cost-effective, efficient and safe to						contract performance	
	provide commodities, construction,							
	equipment, information							
	technologies, and technical services.							