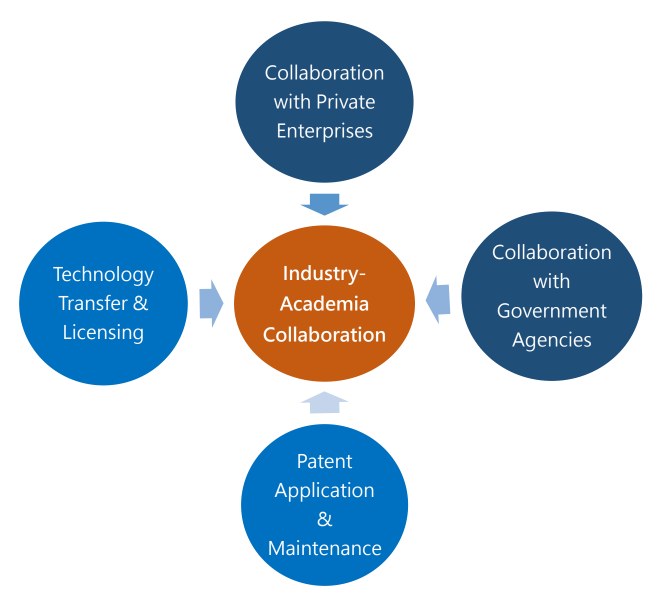
## Office of Research and Development (ORD)

Aug./2024



#### Responsibilities of Division of Research and Industry Liaison (DRIL)





#### Application for Industry-Academia Collaboration (IAC) Projects

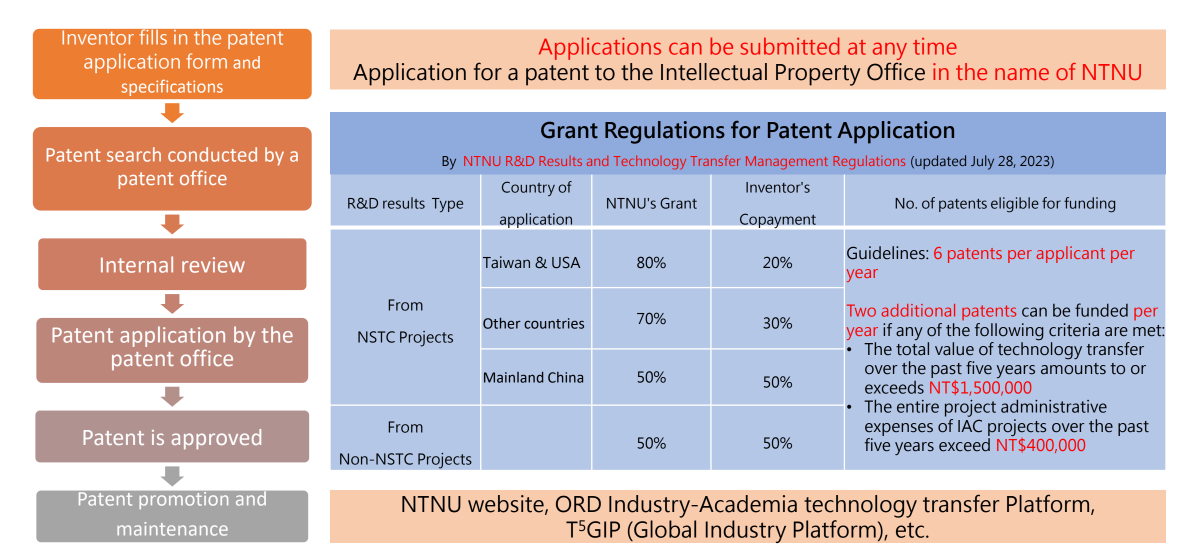


	Collaboratio	on with	government age	ncies (e.g.	NSTC, MOEA, MOA)		
Application Time Frame	Application	Application Time Frame	As per announcements made by the relevant agencies				
Note	Industry-Acac Mainland Chi	n MOE has to be obtained before carrying out lemia Collaboration projects with partners from na	Note	<ul> <li>NTNU application time frame Per announcements on the ORD website, ORD e-newsletter, and NTNU e-bulletin board.</li> <li>NTNU review process When there is a limit on the number of applications, every school or government agency has particular regulations.</li> </ul>			
Procedure	1.Consensus	Principal investigator (PI) and industry partner come to a consensus		N	IAC Research Projects Sports Technology IAC Projects		
					Forward-looking Technology IAC Projects		
	2. Agreement	Standard agreement: NTNU/the partnered institution has ownership of intellectual property rights or the ownership of intellectual property rights is shared. Non-standard agreement: ORD engages a law firm to review the agreement.			Leading Technology (development)	Industry Academ Research C	nia Technology
			Project Types	T C	Industry-Academia Technical Alliance Projects (Industry-Academia small Alliance)		
	3.Application	3 copies of the contract + proposal + budget To be signed by ORD, Office of Human Resources, Office of Accounting			Academic Research Industrialization ran	Academic Research Results ndustrialization rand Values Enhancement (ARRIVE)	
	4.Closure	The PI sends a quarterly receipt per the project timeline stated in the agreement. The completed project should also be delivered by the stipulated deadline.			Taiwan Germination Program (Budding & Top- Notch Projects)		◆ 豪師大產學聯盟 Applicant uni

# Patent Application and Maintenance



R&D results derived from the use of NTNU's resources for research or services — IP rights belong to NTNU



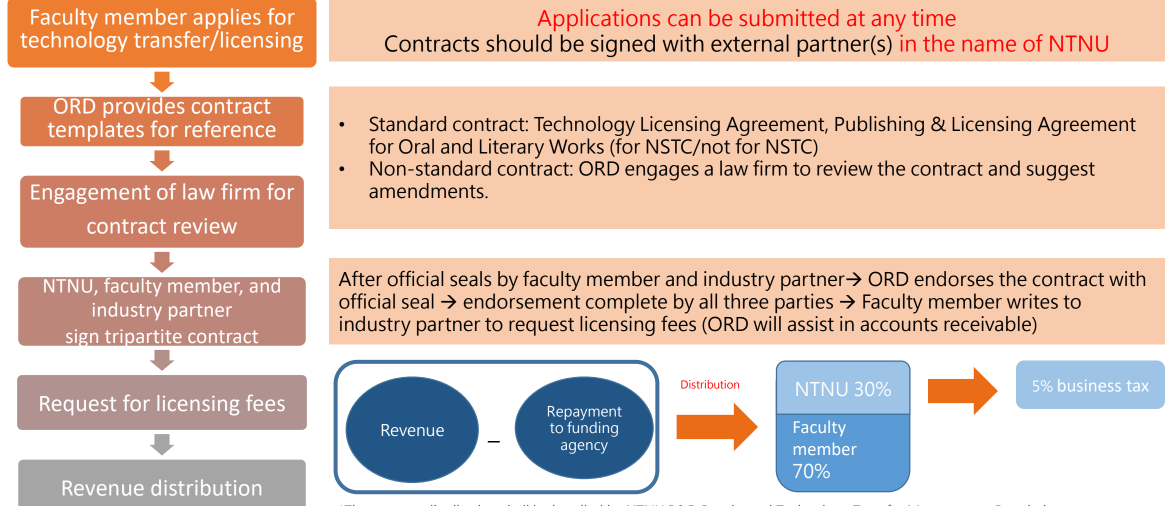
### Technology Transfer and Licensing



R&D results derived from the use of NTNU's resources for research or services

IP rights belong to NTNU

NTNU provides Licensing for third-party usage



\*The revenue distribution shall be handled by NTNU R&D Results and Technology Transfer Management Regulations