Form no. 1

Information about the exhibit (jury card) for inventions (utility models)

(to be sent by e-mail, file format: .doc or .rtf, Times New Roman font, type size № 12)

請統一使用 Times New Roman 字型以及 12 級大小字體,並以 word 檔傳送,勿使用 pdf 檔 1. Exhibit name: 參賽作品英文名稱 2. Exhibit description (max. 80 words or 5 sentences) 參賽作品英文簡述 80 字或 5 句以內 3. Field of application (International Patent Classification) 即 IPC 國際專利分類碼,已有取得專利者可 上中華民國專利資訊檢索網站查詢,若無專利可上http://www.wipo.int/classifications/ipc/en/挑選 4. Developer (authors) 發明人以及共同發明人姓名 5. Kind of industrial property object 專利申請狀況 (invention or utility model; No of patent or application)發明、新型、無專利或專利申請中 6. Possessor of the rights: 專利擁有者 7. Form of presented exhibit (underline the proper one) 展出方式請以下底線標示 placard, beta-version, demo-version, model, production sample, other: (委託學會參展者皆以 Placard 海報方式展示) 8. Exhibit class as per Salon Archimedes' classification system: 展覽品在分類表(下頁)的編號 9. Urgency of the solved task: (此部份是針對俄羅斯發明人設計,不需填寫) **Compliance with target programs** regional departmental ☐ federal The development has been conducted under state or municipal contract **Readiness for use:** ☐ The exhibit has not been investigated and has not been tested ☐ Development stage, R&D work is being conducted already 10. Technical-economic efficiency of the development implementation (in roubles): from use at one enterprise from use at several enterprises ____ 11. Required investments (investment object, potential strategy of implementation): 所需的投資 12. Commercial proposal: 商業建議,例如尋求代理、銷售、投資等。 Responsibility for providing false information bears the person, who fills up this Form.

2017

Signature 簽名(直接繕打即可)

Information about the participant: 參賽者基本資料 (請填一位代表者資料)

1. Family name_ <u>姓</u>	Name_名	
Patronymic Name(不需填寫)		
2. Legal person, whose representative	is the participant:代理參賽者姓名	
3. Address of the legal person (postal a	and e-mail): 參賽者聯絡地址以及 e-mail	
地址:		
E-mail:		
CV 404 .4		

Classification system of the Salon 阿基米德展品分類表

- 1. Agriculture and forestry
- 2. Tobacco. Paper
- 3. Light industry
- 4. Printing and decorative arrangement
- 5. Education means, games, advertising business, musical instruments
- 6. Safes, locking devices and hardware.
- 7. Production and processing of polymers and elastomers
- 8. Food industry
- 9. Biotechnology
- 10. Packing and storage
- 11. Crushing and separation of solid materials
- 12. Removal and recycling of wastes
- 13. Construction and construction materials
- 14. Mining
- 15. Biocides, repellents or attractants or regulators of plant growth
- 16. Organic high-molecular compounds, their production or chemical processing, compositions based on these compounds
- 17. Compositions and materials for coating deposits
- 18. Gluing substances and methods of gluing
- 19. Hydrocarbons (production and processing)
- 20. Light-sensitive materials
- 21. Metallurgy
- 22. General machine-building industry

- 23. Working instruments
- 24. Aviation, aerospace industry
- 25. Land, sea and air transport
- 26. Lifting and transportation equipment
- 27. Navigation and control systems
- 28. Human safety, protection and rescue
- 29. Radio, television and communications
- 30. Technology of mechatronics and creation of microsystem devices
- 31. Technology of producing nanomaterials
- 32. Technology of producing crystalline, composite and ceramic materials
- 33. Technology of hydrogen and atomic power engineering, nuclear fuel cycle, recycling and utilization of radioactive wastes
- 34. Technology of new and renewable energy sources
- 35. House-hold equipment, heating and lighting
- 36. Engines, propellers and pumps
- 37. Medicine and medical diagnostics, veterinary, medical models, medical products and pharmacotherapy
- 38. Pollution control and environment protection
- 39. Innovation entrepreneurship. Legal support
- 40. Goods, gifts
- 41. Mass media
- 42. Miscellaneous

以下部份參賽者不需填寫,為評審填寫評分之用。

Estimation characteristics of the exhibit	Number of
	points
1. Exhibit protection level with protection documents on industrial property objects	
2. Development technical level (scientific-technical importance)	
3. Urgency of the solved task - Compliance with regional target programs - Compliance	
with federal and	
departmental target programs	
4. Development readiness for use (R&D work, model, production sample)	
5. Technical-economic efficiency of the development implementation	
Final estimation	