

Presentation of technology form

First and last name

Year of birth

Address of residence

Products areas of application

Ownership: owner – inventor

Details

Invention details

1- Title

2- Patent number and date

3- Give a brief introduction about your invention and explain its areas of application, commercial features and goals (including goals, the market for the invention, the capital required for the project including: raw materials, production line, capital required for the next 3-5 years, plans to use the budget, prediction of any additional budget, projection of income and financial balance for 2-5 years)

4 - Keywords

5 - Distinguishing features

6 - History of the project in Iran and abroad

7 - Product's application and results

a- How will the product help meet Iran's current or future needs?

b- What organization, municipality or department can use the product?

8- What has necessitated this invention?

9- Choose areas in which your invention can have applications.

Chemical industries – petrochemical industries – metal industries – glass and ceramics industries – machinery industries – electrical industries and power plants – packaging industries – masonry industries – plastics industries – automotive industries – domestic appliances industries and decoratives – ICT industries – development industries – wood industries – fabrics, apparel and leather industries – electronics and communication industries – medical devices industries – pharmaceutical industries – cosmetics industries – food and drinks industries – non-metallic minerals industries - paper and printing industries – optics and lasers industries – oil and gas industries – transportation industries – military and defense industries – water and energy supply – environment and natural resources – agriculture – animal husbandry – parts manufacturing industries – financial, clerical and services – other

10 - Project type: basic – applied – development

11 - Currently in which stage is the project? initial draft – prototype – semi-industrial production – industrial production

12- in case the invention has not reached the industrial production stage, estimate the time and money required to reach this level

Time (months)

Cost (rial)

Annual production quantity

12-1 if you have answered the previous question, can the current owner and inventor cover the additional costs? Yes – no

13 – has the invention been evaluated? Yes – no

(in case of a positive answer fill the following fields)

Evaluating entity

Date of evaluation

Value (million Rials)

14 – has the invention been created in a science-based company? Yes – no

(in case of a positive answer, complete the following fields)

Name of company

Status: in initial stages – production – industrial

Date of confirmation

15 – has this invention been presented to other companies for cooperation of financial support? Yes – no

Please upload the contract in case one has been signed

16 – name standards and accreditation your invention has earned

Please upload any certificates here

17 – what is your target market? Governmental bodies – small and medium sized private companies – militaries entities – large private companies

18 - how do you asses the technological level of your invention? High-tech - medium-tech – low-tech

how did you come to know the festival? Phone call – website – SMS – social networks – email – through related organizations (regional technomarkets, universities, research centers,)

19- the requested stall

Size: $6m^2$ - $9m^2$ - $24m^2$

Extra equipment: (will add to the cost)

Applicants form

Attach the form here

Please enter the code here:

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