Government of Pakistan Ministry of Science and Technology STEDEC Technology Commercialization Corporation Proposed Technology Profile

1. INFORMATION ABOUT DEVELOPER

a) Name : husnain mukhtar
Entity Name : asdfaf
Qualification: asdfasdf
Affiliation Name: asdfasdf
Nationality: asdfasdf
b) Cotact Details , if more than one person developed the technolgy , Provide All Above: asdfasdf
c) Cotact Details of technical resources available to support technology manufacturing : asdfasdf
2. TECHNOLOGY DEVELOPMENT
a) Technology/Product/Process Name: asdfadsf asdf adsf

c) Is the prototype available?:

asdf adsf asdf sdf

b) Synopsis:

asdfadsf asdf adsf

d) Purpose of this Technology:

asdf asdf asdf asdf

e) Which industry sector the technology targets?

asf sd asf asf asd

f) Year in which you developed this technology?

f asdf asdf asdf asdf asdf

g) Any patent filed, regulatory, or other approvals required (list):

h) Any patent filed, regulatory, or other approvals required (list):

fja sidfhauhf uasdf uasdfua

i) Potential beneficiaries of this technology:

asdiuf pasudhfp uasdf

k) How would the end user benefit from the technology?

asdf aspdfh iuasdfp

I) How would the end user benefit from the technology?

False

3. TECHNOLOGY PRODUCTION CAPACITY

a) Research Centre/ Lab/ Facility used to develop the Technology:

asdfi yaisudhf pasidh fpas

b) Is the facility currently available to develop the product / technology on Pilot scale:

asdfu apisudhf pasdfpasf

c) Are raw material available to develop the product / technology on Pilot scale:

asdf iuasiudfh pasf pasdhf pas

d) If pilot production facility is unavailable, identify what resources and investment would be required to enable pilot production:

asdfi asdiuf puasyd fpuiasyd fpas

e) Present production capacity (daily/ monthly/ annually):

asdfg asf puasyfp uyasfu apsif

4. COST OF PRODUCTION

a) What is the cost of producing one unit within own facility:

asodfh piasdf oiasdhfu hapsdf

b) What is the cost of producing one unit, if at mass scale production (State figures):

asdify apusdyf ausfu af

5. SALES AND MARKETING

a) Has Technology/Product/Process been sold yet?

False

b) Sale Price of Technology:

asidfy pasdhf oasdfpuiasdpf

c) What are the competing local / imported products?

asdfy audfp uasdfpuasdpufgpausdgf piasdf

d) What is the Unique Selling Point (USP) of the Technology?

asdofi huaisdhfiuasd gfogasdpfu asdf

6. SUSTAINABILITY

a) How "Green" (environmental friendly and ecologically responsible) is your technology, and what is its 'carbon footprint'*?* Carbon footprint definition: The total amount of greenhouse gases(including carbon dioxide and methane) that are generated by our actions.

asdfu aosudgfp iuasgpdfga

b) Are you using sustainable products and processes for the development of your technology?

asdfug asudf hpuasdgf puasgdpf

What are the competing local / imported products?

asdfy audfp uasdfpuasdpufgpausdgf piasdf

What is the Unique Selling Point (USP) of the Technology?

ausdf payspdf asyf pasf ayspfuyapsufyiausdhf

7. PERCEIVED ESTIMATED IMPACT

Service Delivery

asdifu ausdhf iuasdf gasf

Employment Generation

sdf8yasid ufpuasd fas

Environment

asd fiasudf iouasof

Society / Culture

asudyf iuasyf yaspify aou fiouas fouahsf asfu yasofy asf oiaus fas

8. WHAT SUPPORT DO YOU EXPECT FROM STEDEC?