turbine

1. CUSTOMER SEGMENT(S)

i.e. working parents of 0-5 v.o. kids

CS

Who is your customer?

The big industry maintaing peoples who are wants to predict the weather.

6. CUSTOMER CONSTRAINTS

What constraints prevent your customers from taking action or limit their choices

Maintanace is most impotant while running the

of solutions? i.e. spending power, budget, no cash, network connection, available devices.



5. AVAILABLE SOLUTIONS



Explore AS, differentiate

Focus on J&P, tap into BE, understand

Extract online &

offline CH of BE

Which solutions are available to the customers when they face the problem or need to get the job done? What have they tried in the past? What pros & cons do these solutions have? i.e. pen and paper is an alternative to digital notetaking

Doppler radar, Satelite data, Automated surface absorbing system, super computer and Radios ondes

2. JOBS-TO-BE-DONE / PROBLEMS

J&P

Which jobs-to-be-done (or problems) do you address for your customers?

Communication between the wind and turbine. This paper aim is to prevailing the methods to predict the weather.

9. PROBLEM ROOT CAUSE

What is the real reason that this problem exists?

RC

7. BEHAVIOUR

BE

СН

If the climate changes during the time rain.the turbine has stopped or else damaged. In the case, we design to calculate the energy output using turbines. This is the backstory of creating

SL

Easy to use. can be able to respond quickly. Able to produce High energy output.

3. TRIGGERS



What triggers customers to act? i.e. seeing their neighbour installing solar panels, reading about a more efficient solution in the news.

If any high level business people use this device make the others to use this device.

4. EMOTIONS: BEFORE / AFTER



How do customers feel when they face a problem or a job and afterwards?

No problems may we programed to the machines it never get colopsed.

10. YOUR SOLUTION



If you are working on an existing business, write down your current solution first, fill in the canvas, and check how much it fits reality

turbines for weather prediction.

orking on a new business proposition, then keep it blank until you fill in and come up with a solution that fits within customer limitations, Type your text blem and matches customer behaviour.

> An app is built which uses this model. This app enableoniotor wher we is.

which get converted to human-understandable

of actions do customers take offline? Extract offline channels from #7 and use them for customer development.

8. CHANNELS of BEHAVIOUR

Store The datas and energy and transfered where you need.

What kind of actions do customers take online? Extract online channels from #7

The specially abled people need to access the device.



