

Innovation and innovating

At the moment is fittest instance for implementation innovations

Once for possibilities, how ensure next consumption and flush times, how draw away ago competition, how abate entry and cost of generation also of sale prices and be as ensure also its employee next work is harnessing possibilities innovations. Innovations product, technology also clean cloth, harnessing fresh ameliorative design, eventually also new patents, utility designs etc...

Are not fundamental as needing innovations alone bewray and conjecture, but central is about to find for them also direct and concrete solution for detail and have also is be able establish restrictions also directly into practice. Practice denotes, that it is always what ameliorate.



Innovations is once for of the chief and effective how problem solving and difficulties communities and companies

Nonsubjective causes trouble can be development and change circumstance in the market, rise in prices and cargo, conditions, effect crisis, effect of competition and the like., these albeit cannot directly exert influence up, but can them applicably acclimate oneself.

By contraries attitudinal causes trouble can be as for example noneffective cables (disinclination or an inability to comply fresh conditions, few creative board of management, functional blindness, bad addiction and long customs, bad habit and complexes), aged methods, breeding and goings, as useless as a fifth wheel complexity, costliness and engineering obsolescence product, uncompetitiveness, dead law web presentation and the like., as well additional added too busyness ain activities and cogitation beyond contingency betterment or perpetuation, further so called. professional deformations and professional blindness, functional blindness, absence time, inflation pressure, accountability, stress, capacity utilization, adaptation etc. This all also lot more is necessary bewray, name and attempt be changed by, this all it is completely in our power!

Objective of innovations in different branch of science fabrication, bargain also of services are as for example:

- **reserve funds cargo** (materials, of raw materials, beef, personnel concerned, laundry, of transport, abbreviation time, oversimplification and streamlining technological processes of fabrication, distribution and consumption),
- **an increase** in (breeding, assortment, exported goods, milk out of, fruit, of a number of client and users to, order, quality, making and use values product, safety, environmental science),
- **figuring out trouble** and difficulties companies and communities,
- **other advantages** (start ago competition, cachet firms, hold over market by, global increase in volume and the like.).

Leveraging authentic brainchild, visions and know-how can be figure out as good as anyone trouble, because nothing is consummate as well as actual innovation them have already aged and can be her better.



Innovations, ideas, ameliorative designs, engineering betterment, patents, designs solution and their executions

Innovations entails implementation change and innovation, eg. implementation academic and engineering progress of, fresh technological of procedures, fresh kinds of product or by their adaptation, fresh conformation, clean cloth, characteristics, build, functions for and the like.

To implementation innovations can used how attainment expensive examination and developments, such also all sorts of brainchild and ameliorative design, practicals implementation elfin also larger betterment and change, part adaptation or else harnessing charter, licence and the like.

Aftereffect innovational processes of are reserve funds work, time, cargo, clean cloth and beef, an increase in utility also esthetic values product and their quality, further start ago competition, figuring out trouble and difficulties companies and above all profit.

Contradistinguish petite betterment and basic breakthrough alternations:

Improving

is ameliorative law suit, benefiting local knowledge and solving above all local difficulties (eg. fabrication) and anticipated benefit is in procedure of several hundreds chiliad as far as couple meg (better ones productivity, reserve funds, cutback cargo and the like.). as contrasted to innovations insists executions short time (for weeks) and have an statistically as far as 90% fruitfulness.

Innovation

Is law suit from preoccupied with as from actual status, benefiting global knowledge and solving cross section trouble (eg. marketing, development, fabrication, logistics, bargain) and benefit amounts tens as far as hundreds of megabugs (fresh values, originality, distinction and the like.). Realizatio insists longer time (months) and have an statistically 10% fruitfulness, benefit however it is against improving all ends up beyond compare.

Ain law suit improving and innovations is law suit questing fresh combinations - component unit, brainchild, processes of and requires ceaseless experiments, tests and attempts, during which time annihilating major part invention attempt to is of no avail, couple brainchild has have in the bag degree and only extremely lesser percentage introduces inventing breakthroughs. In practice however, always be a success anything better.

Reason it is perhaps elect of such aims, which bringing in highest fruit and on the you aim and abreast with is required advance in a couple of destination and give a whirl as much as possible option.



Contradistinguish these main kinds of innovations:

- **innovations of product** - creates cca 70 % all innovations,
- **innovations technological** - cca 28 % all innovations,
- **innovations of material** - cca 2 % all innovations

Innovations cut across according their levels and range for eighth toehold:

- **0. amount - renewal historic quality** (effort be back connecting row manufacturing order apparatus or product for historic status),
- **1. amount - change quantity** (eg. an increase in or restriction employee, kind product and the like.),
- **2. amount - adaptations manufacturing** order framework or technological of the process (migration fabrication on powerful machines or an increase in performance historic capacity and the like.),
- **3. amount - change making product** (effort about enhancements design of product for purpose of abridgment his manufacturing order cargo, eg. metal displace cheaper and lighter plastic material, needless to say japan),
- **4. amount - fresh option product** (betterment product betterment of some his functions for, eg. better off plays, any more warms),
- **5. amount - fresh generations product** (change his big functions for, though not would but was changed his conceptions, eg. electronics),
- **6. amount - fresh build product** (assertion fresh constructional conceptions, but by conservation historic principle, eg. mountain bike),
- **7. amount - fresh birth product** (absolutely fresh principle theirs functions, eg. cutting action lumbermill is replaced cutting action laser and the like.).

Aftereffect innovational processes of are reserve funds work, time, cargo, clean cloth, an increase in utility and esthetic values product and their quality, start ago competition and above all gain enhancement.



Innovations is achievement acting out fresh idea

Can act concerning another, curious, fresh or untested arithmetic process/accession or about fresh fashion fulfilment of activities.

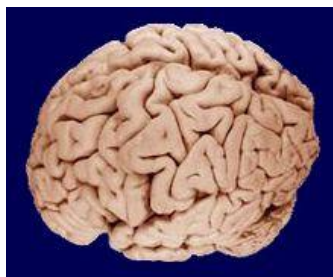
Innovations is renewal and augmentation colour list product and services and with them being connected buyers' market, creation fresh how fabrication, delivery round and distributions, implementation change driving, organization of work, working conditions and competence labor force.

Innovations is for more than sheer idea of or brainchild. is it a implementation, introducing brainchild in bare life. Soldier on interchange with creativity. Creativity it is basically ability, whilst innovations introduces law suit, which begins brainchild or concept and afterwards come after miscellaneous levels developments, which flow into for alone implementation. How idea, such creativity are entire component part innovations, all the same once one of them by itself insufficient to achievement deployment creative ideas to fulfilment innovations.

There are varying genera innovations and different roads to innovations. But innovations engineering natures (based above all on examination) comes also have about nontechnical innovations, as eg. innovations in the area organization and driving (fresh forms organization of work, quality control, processional driving and the like.), innovations buyers' market, innovations calendar business enterprise or about presentation innovations (comprehensive institution for innovations in the area styling and marketing).

Innovations may not be fresh at that meaning of, as though her anymore anyone untested. Has to be but fresh at least in one his point of view. Basic innovations bears substantial changes, is more important. incremental innovations alone connect on existent status.

What do you mean, that from in question option innovations would for you was most useful?

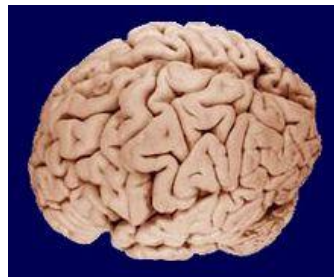


Achievement innovations requires:

- **objective setting,**
- **planning of activities such, as to conducted himself to meet set goals,**
- **cooperation,**
- **monitoring attainment,**
- **communication,**
- **correct on timing,**
- **cess.**

Enforcement of judgement something fresh is do not only affair objectively harder before enforcement of judgement something, what's acquaintance and approved, but additional individual feels concerning this disinclination and felt would her also all that time, if it were not nonsubjective difficulty. In psyche that, who longs achieve something new, dominate forces custom and get out of against giving birth to with blueprint. History of science is one acknowledgement actualities, as though admission fresh academic attitudes or methods is for us affair very much difficult for. Thinking with all along returns up to old colleges.

Light hand also longtime jadedness, ampleness no raul and sneaking with feel like set burning by degrees leads to as far as declines innovation and press to already bested button down and acquaintance. And scanning yoke no is, as though us at the same time ain cerebrum can argue into, that detracts correct onwards.



Organization or business giving behalf and as needing anything innovation has to be at it ready

Necessary it is candidness to east amount experimentation, accordingly to affirmative accepting fresh idea of and design, which is act creative environment and also such it is i act candidness to accepting fresh challenges.

Big is agreeableness to risking, accordingly to allowable variation concerning ambiguity, doubt and errors, just like there big also ability to insight of meaning enlightenment for inroads also abortion, because innovations in its basis requires certain peace doubt.

No fewer big it is i amount agreeableness to dialogue, accordingly to common policy an exploration of processes of, condition and sure, which fashion day to day experi and light hand also amount agreeableness to participatory adjudging, accordingly to means be influential in decision process.

At the conclusion is necessary emphasise, as though anyone innovations is linked at the risk abortion, because innovations bears change

Major part of persons with change doesn't know positively and frequently against her combats. Is lighter and more comfortable be functional according to existing stereotype than

to be adapt or be learning fresh affair and arithmetic process. Do not always with be a success acquire planned goals of, but in practice it with always be a success many better. Is important bear in mind, as though innovations are not nonrecurring actions, but it is in the long term eternal law suit exigent of ceaseless experimentation, testing and beating up.

Otakar Jalůvka

<http://www.jaluvka.com/innovation-and-innovating.htm>

otakar@jaluvka.com

+420 608 665 185

Copyright © 2016 Otakar Jalůvka. Všechna práva vyhrazena. All rights reserved.