| From: | david mcbay |
|----------|---|
| To: | PTABNPR2018 |
| Subject: | Supporting changes to the existing patent laws. |
| Date: | Sunday, July 8, 2018 2:36:11 PM |

To whom it may concern, My name is David Alan McBay and I am an Independent inventor who lives in Palo Alto CA, I hold four granted patents and two patent pending patent applications. I have worked for over eight years and sacrificed most of my life in those years to work on a Technology that can help turn around climate change. I attended an event put on by the inventors group of America in April. At this time I learned the true fate of the system (US patent system) and was completely horrified to find out that the way the new changes to the system have impacted the protection I get from the laws that have been implemented since 2014. The congress, at the formidable request of the slick willy big business lobbyists have sold the public an unacceptable and unsustainable bill of rights that has to be addressed before it is to late, therefore I respectfully request that the congress backs the new changes that the Director of the USPTO has proposed to help turn back the clock to when we as individual inventors had a much stronger patent system. Number one apply the Phillips standard of claim construction used in article 111 courts. which would do away with the BRI (" broadest reasonable interpretation ") as is now the case and apply the Philips standard which is the only fair way to interpret the law. Two Defer to prior construction, absent clear error this would make the courts use the same rule for each situation and not divide it into two separate avenues to be ruled by. without your help in fixing the problems and loop holes for the big business lobbyists to undo all of our hard work all of us small independent inventors who most are working for better ways for society to function and advance we don't stand a chance. So please do the right thing and support these changes before it is to late. Sincerely Grateful in advance David Alan McBay Independent Inventor