Hello Sir!

Good day!

Its been almost a year when we contacted your company.

May I ask if AheadComputing is considering remote work, I have a team about 10 IC design engineers that can work closely with principal design in United States of America.

We have tools for IC design and we can do remotely submitting our design files as per target submission schedules.

We can also do in parallel with design engineers as long as we have the pdk on hand.

We are capable for the following projects.

- 1. Analog Design
- 2. Digital design
- 3. Simulation and Validation of circuits based on ASIC flow.
- 4. SoC design of Blocks for large companies.
- 5. Physical Layout Design.
- 6. One chip using both closed source EDA (proprietart) / open source flow.

Other skills in hardware design.

- 6. PCB design
- 7. TEST Development (DUT) after chip is fabricated
- 8. Prototype of Embedded circuts plus firmware (RTOS, Linux Kernel, etc)
- 9. FPGA (digital IP design)
- 10. System development with software integration on Web, App and App development.
- 11. ARM and RISCV core integration to one chip harness.

If you find our program services flow approriate, we are happy to hear your inquiries in design services.

Best Regards,

Joselito Isaac P. Morallo

IC Design Engineer

Philippine Team of SoC advocates.