

Shivalik Bank banks upon Green Energy

21 November 2015



Saharanpur / Noida : 20 Nov : When it comes to furthering and protecting larger interests of the society and the nation, Shivalik Bank is second to none. The Bank is very much particular about promotion and employment of clean and green energy. Installation of solar panels at its various ATM cabins across U.P. and M.P. is a glittering example of its environmental concerns. In Saharanpur district, Shivalik Bank's Hakikat Nagar, Nanauta, Gangoh and Ambehta ATM cabins are already powered by solar energy while others are in pipeline.

Shivalik Bank's CEO Suveer Kumar Gupta, a technocrat himself, feels very strongly about green energy and is always looking for ways to achieve

this goal. According to Mr. Gupta, striving for better environment is our children's birthright and we owe them a better future. Under his skippership, the bank is making heavy investments for this transformation from conventional to solar power since it fulfils twin goals – moving towards cleaner and greener environment AND ensuring uninterrupted power supply to bank's ATMs for better customer service.

Shivalik Bank's commitment for better environment is also evident from its sustained efforts for a PAPERLESS OFFICE. Bank's entire internal (and external also - if possible) correspondence is done through electronic means only. Special budgetary support has been ensured for building intranet portals to achieve a smoother, faster, reliable and secure communication system.

Shivalik Bank's eagerness to adopt latest technology has helped this institution in myriad of ways. For example, the bank is now conducting inter-office meetings and training sessions through video conferencing and webinar technique - thus helping it

not only in substantially cutting down its travel bills but also by avoiding wastage of precious duty hours of bank's officers on travel as much as possible. RBI is perhaps the only other banking institution to conduct trainings through webinars in our country.

