Status of KSRS, YU. KRYLOV, V. STANKEVICH, V. USHKOV, A. VALENTINOV, YU. YUPINOV, A. ZABELIN, KSRS; A. FILIPCHENKO, V. KORHUGANOV, V. USHAKOV, BINP - Kurchatov Synchrotron Radiation Source (KSRS), first dedicated SR facility in Russia, is preparing to start regular experiments with hard X-rays. The facility includes 450 MeV booster storage ring SIBERIA-1 and 2.5 GeV storage ring SIBERIA-2. SIBERIA-1 is also an independent light source with three beamlines. Paper describes achieved electron beam parameters of SIBERIA-2, present status of new experimental halls, beamlines, insertion devices design. Plans of future experimental activity are given.