SIBERIA-2: Work in Progress, A. FILIPCHENKO, E. GORNIKER, A. KALININ, V. KORCHUGANOV, G. KULIPANOV, G. KURKIN, E. LEVICHEV, YU. MATVEEV, V. SAJAEV, V. USHAKOV, BINP; A. KADNIKOV, YU. KRYLOV, D. ODINTSOV, S. PESTEREV, V. STANKEVICH, V. USHKOV, A. VALENTINOV, YU. YUPINOY, A. ZABELIN, KSRS - 2.5 GeV electron storage ring SIBERIA-2 is the first dedicated light source in Russia. This paper briefly describes the achieved beam parameters and present machine performance. The features of the electrons storing and energy ramping are discussed. The results of the orbit characteristics measurement are given.