Beam **Energy** Ramping at SIBERIA-2, A. KADNIKOV, YU. KRYLOV, S. PESTEREV, V. USHKOV, A. VALENTINOV, YU. YUPINOV, A. FILIPCHENKO, V. KORCHUGANOV, KSRS; E. LEVICHEV, V. SAJAEV, V. USHAKOV, BINP -The task of fast energy ramping at SIBERIA-2 is of great importance because of all the magnetic elements are made of solid iron blocks and Touschek lifetime is rather low at injection energy. The energy ramping computer code is described. The main limitations to the ramping time shortening are discussed. experimental data of current efficiency of the ramping depending on the speed of energy change are given.