**hydroximic acids**

Compounds derived from oxoacids $R_kE(=O)l(OH)_m$ ($l \neq 0$) by replacing $=O$ by $=NOH$ (=NOR), as in carbohydroximic acids, $RC(OH)=NOH$, and sulfonohydroximic acids, $RS(=O)(=NOH)OH$.

**Source:**
PAC, 1995, 67, 1307 (*Glossary of class names of organic compounds and reactivity intermediates based on structure (IUPAC Recommendations 1995)*) on page 1342