This privacy policy applies to the use of steelnor.com

We highly value your privacy and make this policy easily available throughout our site to assist you in understanding the handling of information in the course of using this site.

Log Files and Cookies

This website utilizes industry standard analytics packages which gathers limited information on visitors to our website automatically, and stores this anonymous information in server log files. This information may include IP addresses, browser type, basic IP information, referring pages, operating system used and date/time stamps. This information does not identify individual users; it is used only for site administration, as well as for analysis of website usage and trends.

Additionally, cookies may be used to provide easier and faster access to website features such as logins and/or repeat visits. Cookies are very small text files that are stored on personal computers for reference purposes. We do not link the information we store in cookies to any personally identifiable information you have submitted while on our site.

We use session ID cookies that expire when your browser is closed. Session cookies make it easier for you to navigate our site and/or may be used to enable us to track and target the interests of our users so as to enhance the overall experience of using our site.

We have no access to or administration abilities over any cookies that are used by any advertisers on our site.

Use of Personal Information

When contacting Steelnor Systems, and in the process provide us with personally identifiable information, rest assured that any such information you provide will not be shared with any third-party organization except with your express consent.

Access to Personally Identifiable Information

If your personally identifiable information changes, or if you no longer wish us to possess your information, you may request correction, updating, or deletion of your information by calling 705-792-8952

Security

We follow accepted industry standards to protect any personal information you have provided to us. However, please be aware that no method of electronic storage can ever be 100% secure. Therefore – as is the case with any organization - we are not in a position to guarantee the absolute security of your information.