

ISOeSubm<sup>SM</sup> and UNIRA PGP can be used in order to send data to ISO and receive SARs (Submission Analysis Reports) back electronically from ISO. These two systems are executed in a similar manner. The only difference is that ISOeSubm<sup>SM</sup> utilizes zipped compressed files and PGP utilizes encrypted compressed files.

The following is the information for both systems - ISOeSubm<sup>SM</sup> and UNIRA PGP Systems.

## **ISOeSubm<sup>SM</sup>:**

Below are the requirements that need to be followed in order to submit data thru ISOeSubm<sup>SM</sup>:

- TL record must be the first record in the file
- SC records must be included in the data file
- The data file must be zipped text file
- File name must begin with UNIRA/unira qualifier and should be either all in upper case or all in lower case letters. You cannot have any spaces between the characters. Be careful with special characters.

As a result, the file name you send for input is: "**UNIRA.your\_file\_name.ZIP**"

## **UNIRA PGP:**

Below are the requirements that need to be followed in order to submit data thru UNIRA PGP System:

- Input file for encryption must be originally in txt format not zipped
- The data file must be encrypted compressed file
- File name must be either all in upper case or all in lower case letters. You cannot have any spaces between the characters. Be careful with special characters.
- Filename cannot contain 'pgp' anywhere before encryption
- The encrypted file must have a .pgp extension otherwise our script will not pick up the file for decryption
- Input file(s) should be put in the "IN" subdirectory in order to be processed
- TL record must be the first record in the data file
- SC records must be included in the data file

As a result, the file name you send for input is: "**your\_file\_name.PGP**"

The following is the link to get information about Electronic Submissions  
<http://www.iso.com/dcs/esubm.html>