

# ISO New England OASIS Registration Information

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1. Every transmission customer company needing transmission service on the NEPOOL OASIS node must first register the company with NERC. Registration can be done via an electronic form available at <http://www.tsin.com/>. Registration will require a Dun and Bradstreet number. Both information on and an electronic form for obtaining a "Duns" number can be found at <http://www.dnb.com/>.
2. Each individual user within the registered customer company must access the system using an X509 electronic security certificate. Fill out the [SECURITY ADMINISTRATOR FORM](#) and follow the instructions for mailing or faxing it to ISO New England. [Obtain an X509 certificate](#) and [register it on OASIS](#), so you can perform the security administrator duties. Approve User Authentication Requests for Users of your company. New users at your company who need to perform transactions on OASIS will register their user information (Name, Phone, FAX, Email, and X509 certificate information) on the OASIS node. You will be responsible for approving these users using your CSO role. Once your security officer administrator form is processed you will be able to act on User Authentication Requests at the [User Registration and Access Requests Administration](#) link available on the [main OASIS page](#) when you are logged in.
3. Before making a transmission reservation, the transmission customer must either have or enter into a service agreement under the transmission provider's tariff for either non-firm point-to-point or firm point-to-point transmission service as appropriate. Transmission applications and agreements in order to obtain transmission service from Central Vermont Public Service can be found at [Central Vermont Public Service - Transmission](#). Once an application has been approved, a service agreement will establish the terms and conditions under which the customer may take transmission service from Central Vermont Public Service Corporation.
4. The transmission provider will then take the appropriate steps necessary to make sure that

the user/customer's X509 certificate is assigned the necessary permissions in order to make transmission service requests.