

SPECIAL TERMS AND CONDITIONS
Office of Procurement from Community Rehabilitation Programs
General Services Division
Ohio Department of Administrative Services

Rev. 03-2013

Page 1 of 1

CONTRACTOR REVENUE SHARE. The Contractor must pay the Department of Administrative Services (DAS) a revenue share of the sales transacted under this contract. The Contractor must remit the revenue share in U.S. dollars within thirty (30) days after the end of the quarterly sales reporting period. The revenue share is a percentage of the total quarterly sales reported. Contractors must include the revenue share in their prices. The revenue share is included in the award price(s) and reflected in the total amount charged to ordering agencies which includes state agencies and political subdivisions using this Contract.

On all sales to political subdivisions the Contractor must remit any monies due as the result of the usage report at the time the usage report is submitted to DAS. The Contractor must pay the revenue share amount due by check. To ensure the payment is credited properly, the Contractor must identify the check as a "Revenue Share" and include the following information with the payment:

Applicable Community Rehabilitation Program (CRP) Contract Number, report amount(s) and the reporting period covered.

The Contractor should make the check payable to: Ohio Treasurer Josh Mandel and forward the check to the following address:

Department of Administrative Services

General Services Division - CRP Contract Program

4200 Surface Road

Columbus, OH 43228-1395

If the full amount of the revenue share is not paid within thirty (30) calendar days after the end of the applicable reporting period, the non-payment constitutes a contract debt to the State. The State may either initiate withholding or setting off payments or employ the remedies available under Ohio law for the non-payment of the revenue share.

If the Contractor fails to pay the revenue share in a timely manner, DAS may terminate or cancel this Contract.