

# SBA LENDER'S NEWSFLASH #09-13

Leon Milobar, Nebraska District Director  
(402)221-3620 or [leon.milobar@sba.gov](mailto:leon.milobar@sba.gov)  
Michael Niehaus - Lead Lender Relations Specialist  
(402)221-7210 or [michael.niehaus@sba.gov](mailto:michael.niehaus@sba.gov)

## **New Fax Number & Payments to SBA using Pay.gov**

### **New Fax Number for Submission of Standard 7(a) & Rural Lender Advantage Loan Applications**

On August 20, 2009, the new fax number to submit Standard 7(a) and Rural Lender Advantage loan applications will be **(916) 735-1975**. SBA is implementing a phone line that will handle a larger volume. Some of you may have experienced trouble faxing applications due to the large volume of faxes at once. This new line should alleviate the problem.

### **Lender Payments to SBA Using Pay.gov**

Effective October 1, 2009, SBA will **require** lenders to use Pay.gov for the payment of all loan guaranty fees, care and preservation of collateral expenses, lender review fees and the fees associated with the Transaction Report on Loans Serviced by Lender. Lenders currently enrolled for bulk ACH electronic payment processing may continue to use that method for Guaranty Fees only.

Payments made to SBA through the Pay.gov website are handled electronically by use of either a checking or savings account debit that is processed through the Automated Clearing House (ACH) network, or through the use of a credit card. In the near future, Pay.gov plans to develop programming which will allow debits to general ledger accounts as well.

For more information and instructions on how to register for pay.gov, see the Procedural Notice located at:  
[http://www.sba.gov/idc/groups/public/documents/sba\\_program\\_office/bank\\_2000\\_766.pdf](http://www.sba.gov/idc/groups/public/documents/sba_program_office/bank_2000_766.pdf)

If you have any questions or need additional guidance, please contact our office at 402-221-4691.

[www.sba.gov/ne](http://www.sba.gov/ne)  
[www.sba.gov/banking](http://www.sba.gov/banking)

###