



U.S. Small Business Administration

## SBA Loan Eligibility Seminars

### **Harlingen District & Corpus Christi Branch**

**Sylvia G. Zamponi**  
District Director  
[Sylvia.zamponi@sba.gov](mailto:Sylvia.zamponi@sba.gov)

Harlingen District  
222 East Van Buren St.  
Suite 500  
Harlingen, TX 78550  
Tele: (956) 427-8533  
Fax: (956) 427-8537  
[www.sba.gov/tx/harlingen](http://www.sba.gov/tx/harlingen)

**Simon H. Castillo**  
Branch Manager  
[simon.castillo@sba.gov](mailto:simon.castillo@sba.gov)

Corpus Christi Branch  
3649 Leopard Street  
Suite 411  
Corpus Christi, TX 78408  
Tele: 361-879-0017  
Fax: 361-879-0764

Every day, the U.S. Small Business Administration and its nationwide network of partners help millions of potential and current small business owners start, grow and succeed.

Resources and programs targeting small businesses provide an advantage necessary to help small businesses effectively compete in the marketplace and strengthen the overall U.S. economy.

Visit SBA online at [www.sba.gov/tx/harlingen](http://www.sba.gov/tx/harlingen) for 24/7 access to small business news, information and training for entrepreneurs.

*All SBA programs and services are provided on a nondiscriminatory basis*

Whether you're just starting a small business or expanding to take advantage of new opportunities, your business needs the right financing at the right time in order to succeed.

To learn more about programs that might be right for you, the SBA conducts a free seminar for startup or existing small business every Friday of the month, explaining SBA loan programs, loan eligibility, technical assistance from various resource partners in the Lower Rio Grande Valley.

### **Sign-up for the Friday of your choice!**

#### **SBA Loan Eligibility Seminar**

**9:00 a.m. —10:30 a.m.**

**(registration starts at 8:45 a.m.)**

#### **Location:**

**222 East Van Buren, Suite 500**

**Harlingen, Texas**

Seating is limited & seminars are subject to change  
Please call 956-427-8533, x 233 for reservations