Small Business Administration 504 Certified Development Company Loan Program

Small Businesses’ Window to Wall Street

A Web and Telephone Seminar

Wednesday, January 31, 2007
2:00 p.m. – 3:30 p.m. Eastern
1:00 p.m. – 2:30 p.m. Central
12:00 Noon – 1:30 p.m. Mountain
11:00 a.m. – 12:30 p.m. Pacific

Presented by:

John C. Dugan
Barry Wides
Peter J. Morgan
Jean Wojtowicz
Randy Christiansen
A Web and Telephone Seminar

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John C. Dugan  
*Comptroller of the Currency*

John C. Dugan was sworn in as the 29th Comptroller of the Currency on August 4, 2005.

The Comptroller of the Currency is the administrator of national banks and chief officer of the Office of the Comptroller of the Currency (OCC). The OCC supervises 1,900 federally chartered commercial banks and about 50 federal branches and agencies of foreign banks in the United States, comprising more than half the assets of the commercial banking system. The Comptroller also serves as a director of the Federal Deposit Insurance Corporation, the Federal Financial Institutions Examination Council, and the Neighborhood Reinvestment Corporation.

Prior to his appointment as Comptroller, Mr. Dugan was a partner at the law firm of Covington & Burling, where he chaired the firm’s Financial Institutions Group. He specialized in banking and financial institution regulation. He also served as outside counsel to the ABA Securities Association.

He served at the Department of Treasury from 1989 to 1993 and was appointed assistant secretary for domestic finance in 1992. While at Treasury, Mr. Dugan had extensive responsibility for policy initiatives involving banks and financial institutions, including the savings and loan cleanup, Glass-Steagall and banking reform, and regulation of government-sponsored enterprises. In 1991, he oversaw a comprehensive study of the banking industry that formed the basis for the financial modernization legislation proposed by the administration of the first President Bush.

From 1985 to 1989, Mr. Dugan was minority counsel and minority general counsel for the U.S. Senate Committee on Banking, Housing, and Urban Affairs. There he advised the committee as it debated the Competitive Equality Banking Act of 1987, the Proxmire Financial Modernization Act of 1988, and the Financial Institutions Reform, Recovery, and Enforcement Act of 1989.

Among his professional and volunteer activities before becoming Comptroller, he served as a director of Minbanc, a charitable organization whose mission is to enhance professional and educational opportunities for minorities in the banking industry. He was also a member of the American Bar Association’s committee on banking law, the Federal Bar Association’s section of financial institutions and the economy, and the District of Columbia Bar Association’s section of corporations, finance, and securities laws.

A graduate of the University of Michigan in 1977 with an A.B. in English literature, Mr. Dugan also earned his J.D. from Harvard Law School in 1981. Born in Washington, DC in 1955, Mr. Dugan lives in Chevy Chase, MD, with his wife, Beth, and his two children, Claire and Jack.
Barry Wides  
_Deputy Comptroller_  
_OCC Community Affairs_

Barry Wides is the OCC’s deputy comptroller for Community Affairs where he leads a department of community development professionals located in Washington and the four OCC districts. The Community Affairs staff is responsible for outreach to banks and their community partners, the administration of the “Part 24” public welfare investment authority, the development of policy, and the creation and distribution of educational materials on community development issues.

Prior to joining the OCC in 1999, Mr. Wides was director of Affordable Housing Sales at Freddie Mac where he led a nationwide sales team responsible for developing products and strategies to achieve the company’s congressionally-mandated affordable housing goals. He previously served as deputy director of the Resolution Trust Corporation’s Affordable Housing Program. Mr. Wides began his career in Washington as a presidential management intern and budget examiner at the Office of Management and Budget.

Barry is a Certified Public Accountant and holds a BS in Accounting and an MBA from Indiana University.
Peter J. Morgan

Vice President
Zions Bank, N.A.

Peter Morgan is Executive Vice President, Manager and founder of Zions Bank’s National Real Estate Department. The department provides a nationwide secondary market for real estate loans to small businesses. In 2005, Zions Bancorporation was the nation’s largest originator of owner-occupied first mortgage real estate loans done in connection with the SBA 504 loan program. Mr. Morgan has been employed with Zions for 23 years.

Mr. Morgan was graduated from Pacific Coast Banking School, University of Utah, with a B.A. in finance and holds a Masters in business administration from Arizona State University.
Jean Wojtowicz

President
Cambridge Capital Management Corp.

Jean Wojtowicz is president of the consulting firm, Cambridge Capital Management Corp., which she founded in 1983. The corporation has been awarded management contracts for the Indiana Statewide Certified Development Corporation and the Indiana Community Business Credit Corporation. Both corporations are consortiums of financial institutions.

Cambridge also holds the management contract for LYNX Capital Corporation, established to link capital to minority business opportunities, and has assisted loan programs offered by the Indiana Economic Development Corporation and the Indiana Department of Commerce. Ms. Wojtowicz’s firm joined with T.M. Englehart Corporation in 1991 to launch a venture capital fund called Cambridge Ventures L.P.

From 1994 to 1998, Cambridge Capital was retained to develop and manage the West Virginia Capital Corporation, which is modeled after the Indiana Community Business Credit Corp. From 1998 to 2002, Cambridge Capital was retained to develop and manage ShoreBridge Capital Ltd. in Cleveland, Ohio, which is a mezzanine fund for growing companies.

Ms. Wojtowicz serves on the following boards: Vectren Corp (NYSE: VVC); Windrose Medical Properties Trust (NYSE: WRS); First Merchants Corp. (NASDAQ: FRME); First Internet Bank of Indiana; Indiana State Chamber; Indianapolis Chamber of Commerce; Greater Indianapolis Progress Committee; OneAmerica Funds, Inc.; Goodwill Industries; Venture Club of Indiana; and national professional organizations including NADCO and NABDC. She is also on the Advisory Council of the Federal Reserve Bank of Chicago.

Ms. Wojtowicz earned a degree in business administration with emphasis on finance, investment, and banking matters from the University of Wisconsin in Madison.
C. Randy Christiansen is a National Bank Examiner and lead credit examiner for Zions Bancorporation. Mr. Christiansen joined the OCC’s Salt Lake City office in 1987. In 1997, he became a retail credit team leader at First Security Corporation in the OCC’s Large Bank Supervision program. Since 2001, he has been responsible for the regulatory supervision of all commercial and retail credit related functions at Zions Bancorporation. He is also a Team Leader of the Shared National Credit examinations at Wells Fargo Bank in San Francisco.

Mr. Christiansen was graduated from the University of Utah in 1986 with a B.S. degree in finance.
SBA 504 Loan Program
Small Businesses’ Window to Wall Street

Wednesday, January 31, 2007
2:00 p.m. – 3:30 p.m. EST
Welcome

- John Dugan, *Comptroller of the Currency*
- Barry Wides, *Deputy Comptroller for Community Affairs*
SBA 504 Lending

Zions Bank

Peter J. Morgan, Executive Vice President
Zions Bank Statistics - 2006

- New SBA 504 fundings $600 million
- Average loan size $750K
- 1st mortgage loan size $100K to $8M
- Average loan-to-value (LTV) 54%
- Nationwide market 50 states
- Industries 100+
Typical SBA 504 Loan Structure

- Purchase price $2,000,000
- Bank 1st mortgage 50% $1,000,000
- SBA 2nd mortgage 40% $ 800,000
- Borrower equity 10% $ 200,000
- Total 100% $2,000,000
Loan Terms & Structure

**Bank 1st Mortgage:**
- Generally 50% or more of project costs; cannot be less than SBA 504 loan.
- No limit on $ amount of loan
- Term must be at least half that of the SBA 504 loan
- 20- and 25- year maturity common, some 30 years
- Amount and rates can be modified w/ SBA consent

**SBA 504 Debenture:**
- Generally 40% of eligible project costs; 35% if special use or start-up, 30% if both.
- Term & maturity, 10 or 20 yrs
- No balloon payments or calls
- Loan cannot be added to or modified after closing
- Can subordinate to new 1st mortgage
Variety of Property Types

Generally multi-purpose...
Office, warehouse, office/warehouse mix, light industrial, retail, manufacturing, freezer/cold storage, medical or dental office & clinics

More special-use...
Auto/motorcycle/boat dealer, pre-school, hotels/motel, restaurant, banquet/reception center, veterinary clinic, day-care, funeral home, auto repair, bowling center, health club/gym, gas station/c-store, car wash, golf course, assisted living center, grocery store, theater, marina, amusement park
Zions Bank 504 Portfolio by Property Type

- Off/Whse: 32%
- Hotels: 14%
- GS/C-store: 7%
- Medical: 6%
- Office: 4%
- Retail: 3%
- Manufacturing: 2%
- Restaurant: 13%
- Other: 19%
Best SBA 504 Prospects

- Small companies experiencing rapid growth
- Small business that is out of space and wants to graduate from a lease to building ownership
- Leasing with option to purchase building
- Expanding to or opening second location

Things to expect if…

- Rapid growth, business may only show ability to service proposed debt in last 12-18 months
- Start-up, prior industry experience is crucial
- 10% down payment, higher leverage and debt/worth, consider overall financial strength of total package
Zions SBA 504 Marketing

- Branch network with managers & loan officers trained and familiar with SBA loan programs
- Small business Business Development Office calling network focusing on SBA loan opportunities
- Excellent relationship with every Certified Development Corporation (CDC) in our multi-state market footprint
- Equal bonus and incentive structure for loan officers
- Individual goals for minimum SBA $ volume
Bank Benefits of SBA 504 Program Participation

- Loan-to-value ratio 50%, with lower probability of loss if default
- May tolerate higher default risk
- Can finance larger projects
- Ability to finance multiple projects
- Diversify project financing risk
- Secondary market liquidity
- Premium and/or fee income
- Community Reinvestment Act (CRA) Credit
Loan Pricing & Fees

**Bank 1st Mortgage:**
- Variable repricing monthly, quarterly, or annually indexed to Prime, Commercial Paper or LIBOR
- Fixed rates for 5-10 years (or full loan term) indexed to LIBOR, Fed Home Loan Bank, U.S. Treasury, etc.
- Typical 1% origination fee, with possible interim loan fee

**SBA 504 Debenture:**
- 20-yr fixed rate indexed to 10-year U.S. Treasury yield
- Origination fees 2.75%, grossed up and included in loan amount
- One-time lender fee due SBA equal to .5% of 1st Mtg
Interim Loan Closing

- Mirror approval $ figures with CDC/SBA
- Close in accordance with SBA Authorization
- Include construction or interim financing for SBA debenture
- One note w/ pay-down or two separate notes

- Allow adequate time for interim loan (3-12 months)
- Notify CDC when project is complete and loan fully disbursed
- Follow-up to verify borrower closes its loan with the CDC
- Slightly higher probability of default, however, lower losses in the event of default
- Delinquency rate of approx 1%
- Classified special mention, or substandard, 2-3%
- Principal loss rate of < 10 bps (0.10%)
- If default and trustee sale, SBA usually protects its 2nd lien and buys out the bank lender on newer multi-purpose properties with equity, however, will rarely bid if special use or the equity is deemed insufficient.
Secondary Market Benefits

- Referring lender keeps all applicable loan fees plus the premium
- Expand geographic markets
- Manage commercial real estate or industry concentrations
- Multiple loans to same borrower
- Finance expansions, start-ups, and higher-risk industries
- High fee income with minimal credit risk
- Liquidity management
SBA 504 1st Mortgage Secondary Market Example

**Purchase Price**
- $2.0 million
  - (40,000 sf office/whs bldg)

**Bank First Mortgage**
- $1.0 million (50% LTC/LTV)
  - Interest Rate: 7.98% (FHLB+2.75)
  - (fixed for 5 yrs, reprices every 5 yrs)
  - Maturity & Amortization: 25 years
  - Prepayment Penalty: flat 5% 5 yrs, 5%,..1% after

**4% Premium to Bank**
- $40,000

**1% Loan Fee**
- $10,000

**Less SBA .5% fee**
- -$5,000

**Total Income to Bank**
- $45,000
Vibrant Secondary Market

SBA 504 First Mortgage Loans

1. In 2006, approximately $7.0 billion in new first mortgage loans funded in connection with SBA 504 program, with approximately $840 million, or 12%, sold into secondary market

2. Average net interest spread approximately 3.00%

3. Prepayment penalties (“PPP”): 50% flat 5% for 5 yrs, 30% declining 5 yrs 5,4,3,2,1%, 20% declining 10 yrs (10,9...2,1%)

4. Average premium paid 5% ($35+ million paid in ’06)

5. Average origination fee 1%

6. Use PPP, interest rate, loan fees to maximize income
Indiana Statewide Certified Development Corporation

Jean Wojtowicz
Executive Director
SBA 504 Program History

- Started in 1981 by the U.S. Small Business Administration (SBA) to promote economic development, create new and retain existing jobs, and meet other public policy goals (e.g. minorities, rural markets, etc.).

- SBA has licensed 275 Certified Development Companies (CDC) across the country to process, close, and service the SBA-guaranteed second lien.

- SBA 504 program over 20-year history has funded 69,987 loans for $27.9 billion of 2nd position loans.
504 Loan Program

- Assists healthy & growing small businesses to provide:
  - Long-term fixed-asset financing
  - Reasonable fixed rates
  - Minimal equity injection
SBA 504 Approval Volumes
(# of loans)

<table>
<thead>
<tr>
<th>Year</th>
<th>Number of Loans</th>
</tr>
</thead>
<tbody>
<tr>
<td>2002</td>
<td>4,789</td>
</tr>
<tr>
<td>2003</td>
<td>6,173</td>
</tr>
<tr>
<td>2004</td>
<td>7,722</td>
</tr>
<tr>
<td>2005</td>
<td>8,979</td>
</tr>
<tr>
<td>2006</td>
<td>9,942</td>
</tr>
</tbody>
</table>
SBA 504 Debenture Approval Volumes ($ in Billions)
Eligible Business

- Business must be for profit
- Business net worth less than $7 million
- Average net income for the last two years cannot exceed $2.5 million
Eligible Projects

Fixed assets with a useful life of at least 10 years

- Land and new building construction
- Existing building purchase
- Building renovation
- Machinery and equipment
- Asset-based company acquisitions
- Leasehold improvements (in some cases)
- Soft project costs
## Project Size

<table>
<thead>
<tr>
<th></th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project</td>
<td>$125,000</td>
<td>Unlimited</td>
</tr>
<tr>
<td>CDC (Loan Amount)</td>
<td>$ 50,000</td>
<td>$1,500,000*</td>
</tr>
</tbody>
</table>

*If a public policy goal $2,000,000
*If small manufacturer $4 million (NAICS 31, 32, 33)
SBA Public Policy Goals

- Rural development
- Business district revitalization
- Expansion of exports
- Enhanced economic competition
- Changes necessitated by federal budget cutbacks
- Business restructuring from federally, mandated policies affecting the environment, employees’ safety, or health
- Minority-owned business (51%)
- Woman-owned business (51%)
- Veteran-owned business (51%)
Advantages to Borrower

- Limited cash outlay
- Conserve working capital - 10% down payment
- Offset interest rate risk - 40% of project tied to fixed rate
- Extended amortization provides lower monthly payment
- Improved collateral position and cash flow coverage for bank
Rates

- Established at the time of the bond sale, after the project is complete
- Typically lower than conventional
- Fixed for the life of the loan
Additional Program Specifics

- Personal resource test implemented
- Typical structure 50/40/10%
- Single-purpose facilities 50/35/15%
- Start-up businesses 50/35/15%
- Single purpose & start-up 50/30/20%
- Initial owner-occupancy standard – 51% for existing buildings, 67% for new construction
Additional Program Specifics (continued)

- Job creation standard of 1 job created for every $50,000 CDC lends must be met
- Predefined prepayment penalty
- .5% bank fee on 1st mortgage amount only
How to Find a Qualified CDC

- Check [www.nadco.org](http://www.nadco.org) for the CDC Directory
- Look for a CDC that does large volume
- Preference for CDC located in the state of the project
Preferred Loan Process

- Bank calls CDC to discuss structure
- Bank approves its portion
  - 50% Permanent
  - 90% Interim – subject to 504 paydown
- CDC underwrites its loan and gets internal approval
- Loan submitted to Sacramento Centralized Processing Center. Approval 2-6 days.
Loan Documents

- Very similar to bank requirements
  - Historical F/S
  - Tax Returns
  - Projections
  - Personal F/S
  - Construction Estimates
- A few additional SBA forms – CDC will coordinate
Interim Loan Process

- Purchase – closing & funding occur very quickly – still requires interim loan
- Construction – contact CDC to begin closing process within 30 days of final draw
Who Are the Players

- **Bank** – Required to approve 50% permanent loan and 90% interim
- **CDC** – Packages, processes, and services the SBA portion of the loan
- **SBA** – Provides 100% guaranty on the debenture (CDC loan) which allows it to be sold into the market at attractive rates. These debentures are sold monthly, primarily to institutional investors, through Credit Suisse First Boston and Merrill Lynch
- **Colson** – Once the debentures are sold, proceeds are wired to the participating bank. The borrower then makes monthly payments via ACH to Colson.
Funding

- Debenture sale – once per month – 20 year; once every other month – 10 year
- Closing needs to occur 45-60 days prior. Documents due to SBA/Colson approximately 30 days before debenture sale.
- Rate set at the time of sale
- Proceeds wired to bank to pay down interim loan
Servicing

- 504 loan payments taken via ACH system
- CDC responsible for monitoring/servicing its loan
  - Payments
  - F/S review
  - Insurance
  - Property tax
  - Field visits
- Typical servicing requests
  - No-cash-out subordination
  - Subordination to increase – for improvements
  - Assumptions
Successful Bank Strategies

- Use the 504 for your best customers
- Provide this structuring advantage before your competition does
- Build loyalty
- Adjust incentive program for loan officers so there is equal incentive in using the 504 program (perhaps count 90% interim loan towards goal rather than only 50% permanent)
- Know when your existing customer’s lease expires, present lease vs. own analysis 9 months prior. Be a value-added banker.
Successful CDC/Bank Strategies

- Develop a “relationship” with your CDC
- CDCs can go with you on calls to customers to answer technical questions
- Allow CDC access to your file to expedite their processing and to minimize the need for customers to provide duplicate information
- Agree on structure before you get approvals in place
ISCDC Borrowers

Design Plan, Inc.
Interior Design
Located in Indianapolis, IN

Total Project $1,430,000
Bank One $715,000
CDC $572,000
Borrower $143,000
ISCDC Borrowers

Circle-Proasco, Inc.

Total Project $1,135,530
Irwin Union Bank $556,765
CDC $445,412
Borrower $113,532

Automotive Production
Located in Bloomington, IN
For More Information Call:

Indiana Statewide Certified Development Corporation
4181 East 96th Street, Suite 200
Indianapolis, IN 46240
(317) 844-9810
SBA 504 Lending
Regulatory Considerations

Randy Christiansen
National Bank Examiner
OCC Large Bank Division
Overview of Risk Issues

- Credit risk
  - Underwriting risks
  - Concentrations - legal lending limits
  - Appraisal regulations and supervisory loan-to-value limits
  - Regulatory guidance on commercial real estate lending
- Liquidity risk
- Interest rate risk
- Reputation risks
- CRA benefits
Credit Risk Issues

Underwriting Risks – Summary

- Favorable risk structure
- Above-average obligor risk
- Below-average collateral and structural risk
- Relatively low credit loss type of lending
Credit Risk Issues (continued)

Underwriting Risks – Obligor Risk
- Above- average risk of repayment
- Primary underwriting focus – repayment ability
- Principal or guarantor due diligence critical
Underwriting Risks – Structure and Collateral

- Favorable structure and collateral protection
- CAUTION: Collateral-based lending
- Losses can and do occur
Credit Concentrations and Lending Limits

- Second lien loan
- Secondary market
- Quality underwriting and due diligence is key
Credit Risk Issues (continued)

Appraisal Regulation Requirements
- Appraisal regulations apply
- Business loan exemption may apply
- Appraisal independence standards
- Qualified appraisers and quality appraisals
- Poor appraisals or environmental studies
Credit Risk Issues (continued)

Supervisory Loan-to-Value (SLTV) Exceptions

- Temporary high LTV transaction
- High LTV status can be extended for construction loans
- SLTV monitoring and reporting
Credit Risk Issues (continued)

Commercial Real Estate Risk Management Guidance

- Owner-occupied exemption
- Development or construction phase
- Majority of cash flow test
Liquidity Risk Issues

Take-Outs and Secondary Market

- Second lien take-out
- Active secondary market
- Repurchases
Interest Rate Risk Issues

Rate Risk Management
- Negotiable rate structures
- Secondary market
Reputation Risks

- CDC and SBA
- Secondary market
- Borrower
Community Reinvestment Act (CRA)

- Small business development
- Job creation, community and economic development
- Consideration given in CRA examinations
- CRA consideration a function of bank and loan size
  - Loans of $1 million or less may qualify as small business loans
  - Loans greater than $1 million may qualify as community development loans
Resources

- **SBA 504 Loan Program: Small Businesses’ Window to Wall Street**
  www.occ.treas.gov/cdd/Insights_2-06.pdf

- **State listing of CDCs**
  www.nadco.org/search_advanced.asp?mode=org

- **SBA information on the 504 product**
  www.sba.gov/services/financialassistance/sbaloantopics/cdc504/index.html

- **SBA regulations**
  www.sba.gov/tools/resourcelibrary/lawsandregulations/index.html

- **Lending limits**
  www.occ.treas.gov/fr/cfrparts/12CFR32.htm

- **Real estate lending and appraisals**
  www.occ.treas.gov/fr/cfrparts/12CFR34.htm (see subpart C)

- **Supervisory Loan-to-Value limits**
  www.occ.treas.gov/fr/cfrparts/12CFR34.htm (see Appendix A to Subpart D)

- **Commercial Real Estate Risk Management Guidance**

- **Community Reinvestment Act**
  www.occ.treas.gov/fr/cfrparts/12CFR25.htm
Questions and Answers
SBA 504 Loan Program:
Small Businesses’ Window to Wall Street

Abstract:

The Small Business Administration (SBA) 504 loan program is a co-lending product for long-term assets that involves a collaboration between a private sector lender, such as a bank, and a certified development company (CDC). Each party makes a separate loan to a qualifying small business. Typically, the bank portion consists of a loan secured by a first lien, covering 50 percent of the project cost. Offering 504 loans may help banks attract small business borrowers that would benefit from long-term financing for plant and major equipment acquisition.

The information presented here was obtained from a variety of sources including financial institutions, CDCs, and the SBA. Appendix A contains a sample term sheet for a 504 project. Appendix B provides examples of 504 loan projects. Appendix C contains sources of additional information on 504 loans.

I. What Is the SBA 504 Loan Program?

The SBA Certified Development Company (504) loan program provides financing for major fixed assets, such as owner-occupied real estate and long-term machinery and equipment. A 504 project includes a loan from a bank secured with a first lien typically covering 50 percent of the project cost, a loan from the CDC secured with a second lien (backed by a 100 percent SBA-guaranteed debenture\(^1\)) covering a maximum of 40 percent of the cost, and a contribution of at least 10 percent of the project cost from the small business being financed. The SBA promotes this product as an economic development tool and because it is a self-supporting program funded by program fees rather than by appropriations from the federal budget.

Proceeds from 504 loans must be used for fixed assets such as purchasing land and improvements, construction of new facilities, converting or renovating existing facilities, or purchasing long-term machinery and equipment. The 504 program cannot be used to fund working capital or inventory or to refinance or consolidate existing debt.

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\(^1\) The CDC debenture has a 100 percent guarantee from the SBA. Each debenture is packaged with other CDC debentures into a national pool, and sold on a monthly basis to underwriters. Investors purchase interests in debenture pools and receive certificates representing ownership of all or part of a debenture pool. SBA uses various agents to facilitate the sale and service of the certificates and the orderly flow of funds among the parties involved.
Generally, a business must create or retain one job for every $50,000 guaranteed by the SBA, except for small manufacturers who must create or retain one job for every $100,000 guaranteed by the SBA. Borrowers include these projections in their applications for the CDC loan; the projections are not part of the bank loan process. In addition, projects funded by the 504 program must meet one of three goals, each of which has a different maximum SBA debenture size.\(^2\)

**What Are CDCs?**

CDCs are typically nonprofit organizations that have been certified by the SBA to provide funding for small businesses under the SBA 504 program.\(^3\) Most have a 501(c)(4) or 501(c)(6) nonprofit designation from the Internal Revenue Service, although some have a 501(c)(3) designation. There are 268 CDCs nationwide, some of which have as their sole product the 504 loan, while others offer a range of small business programs in addition to the 504 loans.\(^4\)

CDCs receive a certification to operate statewide, and with approval from the SBA, can offer the 504 product in contiguous states. CDCs operate under the leadership of a board of directors drawn from the service area.\(^5\)

CDCs are supervised by the SBA and must submit annual reports to SBA. The SBA’s Office of Lender Oversight oversees CDCs’ compliance with all applicable rules and regulations. To retain its certification, a CDC must provide at least four 504 loan approvals during two consecutive fiscal years. As part of its oversight process, the SBA assigns a CDC to one of seven tiers, based on annual loan approval volume, and provides CDCs with financial data and ratios, including loan loss rate, for their tier average. Under the Premier Certified Lenders Program (PCLP), CDCs receive the authority to approve loans for the SBA, thereby expediting loan processing.\(^6\)

**II. Why Are 504 Loans of Interest to Banks?**

504 loans are attractive to banks because these loans can retain and attract customers, assist in risk and liquidity management, and provide fee and interest income. The program enables banks to collaborate in a co-lending product that provides long-term financing to small business customers who would not otherwise be able to find the type of financing product that would allow them to preserve capital for long-term growth. (The CDC loan has a fixed interest rate for the term of the loan. The bank loan may have either a fixed or floating rate.) The 504 loan program provides risk management advantages to participating banks, such as limiting their credit exposure to a single customer, providing good collateral coverage for their retained portion of the loan, and facilitating liquidity management through an active secondary market.

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\(^2\) The three goals are community development goals, public policy goals, and small manufacturer assistance. See www.sba.gov/financing/sbaloan/cdc504.html and 13 CFR 120.862.

\(^3\) They are different entities than community development corporations, also known as CDCs, which are nonprofit organizations that typically develop residential and/or commercial property in a targeted area.

\(^4\) For a state listing of CDCs, see http://www.sba.gov/gopher/Local-Information/Certified-Development-Companies/.

\(^5\) A CDC must have at least 25 members, who elect a board of directors from among themselves. The membership must include representatives from each of four groups: (1) government; (2) financial institutions; (3) community organizations; and (4) businesses. At least three of the four groups must be represented on the board of directors, and at least one member of the board other than the CDC manager must have commercial lending experience. In addition, none of the entities represented on the membership or board of directors may control the CDC; the CDC must remain independent of banks, governmental agencies, and other institutions.

\(^6\) This reduces time needed for SBA review of various documents since PCLP lenders submit materials to SBA for after-the-fact approvals. CDCs must apply to the SBA to become PCLP lenders. Since the SBA gives these CDCs sign-off authority, PCLP CDCs assume some of the risk. PCLP lenders must reimburse SBA for 10 percent of any loss as the result of a default by a borrower, and PCLP lenders must also maintain a loan loss reserve of 1 percent of its outstanding loans.
Credit risk is partially mitigated by a low loan-to-value (LTV) ratio, which typically does not exceed 50 percent. Banks’ 504 loans are collateralized by real estate or other fixed assets, and most importantly, the exposure on 504 loans is tiered with banks having the first lien position. The CDC loan is subordinate to the banks’ first position on the debt. In addition, 504 loans may help a bank manage its lending limits, industry exposure, and liquidity because an active secondary market for 504 first lien loans exists.

Banks can earn fees and interest income on interim loans related to the project. Separately, a bank providing the permanent 504 loan may also offer a construction loan for projects requiring either new construction, rehabilitation, or reconfiguration of an existing structure. These construction loans typically generate origination, documentation, and inspection fees.

Banks also can earn income if they sell the first lien loan in the secondary market and may be able to cross-sell a variety of other financial products and services as the business continues to grow. In addition, banks may purchase 504 loans from originating banks, securitize the loans, and generate income from the retained servicing activities of the portfolio.

As loans of less than $1 million represent more than 60 percent of the commercial and industrial (C&I) loans made by national community banks, loans to small businesses are likely to form a significant part of their lending business. SBA 504 loans may help banks with their mission of local economic development by enabling them to assist small businesses to grow and produce jobs.

**Community Reinvestment Act (CRA)**

The size of the loan determines how 504 loans receive consideration in CRA examinations. Loans of $1 million or less qualify as small business loans and may be considered under the lending test for banks of all sizes. Loans of greater than $1 million that meet the definition of community development (CD) may receive consideration as CD loans either under the lending test or community development test, depending on the bank’s size.

**III. How Do SBA 504 Loans Work?**

**Reaching Customers**

There are a variety of ways through which a bank connects a borrower with a 504 loan. The connection mechanism depends on a number of factors, including the condition of the local real estate market, the capacity of CDCs operating in the state, competition among CDCs operating in the state, and the receptiveness of banks to offering 504 loans.

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7 As the debentures funding the CDC loan are not commonly sold until 30 to 60 days after closing, projects usually require interim financing from a bank. If substantial improvements to property are needed, banks also may provide construction loans, generally with terms of 6 to 18 months.

8 Data taken from Reports of Condition and Income (“Call Report”), June 30, 2005.

9 See 12 CFR 25.22.

10 A community development loan means a loan that: has as its primary purpose community development, generally has not been reported as a small business loan, and benefits the bank’s assessment area or a broader statewide or regional area. See 12 CFR 25.12(h).

11 See 12 CFR 25.22 (large banks), 12 CFR 25.26(b) (small banks).

12 See 12 CFR 25.25 (wholesale or limited purpose banks), 12 CFR 25.26(c) (intermediate small banks).
Typically, bank customers looking to purchase either a facility to house the company’s operations or heavy equipment for their businesses will discuss financing needs with their bank. Depending on the bank’s knowledge of, and comfort with, SBA 504 loans, its staff may either present the 504 loan as one financing option or refer the customer to a CDC that would explain a 504 loan to the customer.

In some areas of the country, borrowers are referred to banks by commercial real estate brokers who advertise particular properties as potentially qualifying for 504 financing. In these areas, a competitive market for 504 loans exists among banks. Borrowers may also be referred either to banks or CDCs by local professionals with whom they do business, including accountants and lawyers.

Banks that have dedicated government lending departments generally undertake specialized marketing of the 504 program. Some of these banks have sales personnel dedicated to SBA products and are engaged in active marketing of 504 loans to commercial customers as well as CDCs, commercial real estate brokers, and other professionals, including professional associations, where potential borrowers may have contacts. Other banks have SBA divisions that serve as advisors to relationship managers throughout the bank and are brought in to provide SBA product expertise if the bank’s in-house products do not fit a particular project. Generally, banks with specialized SBA departments obtain about 80 to 90 percent of their 504 borrowers from their marketing and outreach or from referrals from bank relationship managers, with the remainder referred by CDCs.

Many community banks that engage in a limited number of 504 deals annually, typically benefit from the outreach and marketing conducted by CDCs to promote 504 loans. When these banks have a customer who would benefit from a 504 loan, the bank may contact a CDC operating in the bank’s state to assist it in describing the 504 product to the customer. CDCs often will conduct joint marketing calls with these banks on potential borrowers, serving as the product expert in these discussions. Smaller banks, in particular, may value the role of CDCs in enabling the bank to provide SBA products that the bank might not otherwise be able to offer.¹³

A bank may also use the secondary market purchases of 504 loans to build its 504 portfolio. For example, one larger bank partners with community banks across the country that refer customers who would benefit from 504 loans. In these transactions, the larger bank makes the 504 loan to the borrower and pays the community bank a placement fee.

**Loan Presentation, Underwriting, and Processing**

Banks differ in how they present 504 loans as an option to borrowers. Some banks will present a cost and term sheet comparing a 504 loan with other potential products, such as the SBA 7(a) loan and/or a bank’s conventional commercial loan products. Others will first look to fit a borrower’s needs into a conventional loan product and offer the 504 loan if the borrower does not qualify.

Typically, the bank and CDC perform simultaneous underwriting for the credit each provides, although sometimes a bank will contact a CDC after it has conducted its own underwriting. In analyzing a potential loan, banks and CDCs look at traditional underwriting criteria, including management and cash flow. The bank and CDC may contact each other during the underwriting period to discuss any concerns that each may have with the project.

Some banks maintain a separate credit policy for 504 loans, with differing requirements for 504 loans than other small business loans, because of the lower credit risk afforded by a lower LTV on the 504 loan. For example, the policy may relax cash flow requirements for the loan, reducing the typical debt service coverage requirement from 1.25 to 1.15 (cash flow/debt service). The policy also may allow borrowers to use projections, instead of historical cash flow, to justify repayment.
Although closing documents may be signed for both the bank loan and the CDC loan simultaneously, the CDC loan does not get funded until the SBA debentures guaranteeing the loan are sold. (See footnote 1 for a discussion of how SBA debentures support the 504 program.) Therefore, although the interest rate on the bank loan is set at closing, the borrower will not know the interest rate on the CDC loan until the debenture is sold. The closing documents for the CDC loan are signed, leaving space for the interest rate to be added when it is available. The CDC can provide historical rates to borrowers for guidance on the final rate. As debentures are not commonly sold until 30 to 60 days after closing, projects usually require interim financing from a bank. Traditionally, this is the same bank that provides the first lien loan.

The project financing generally consists of:

1. a contribution by the small business of at least 10 percent of the project costs;
2. a loan made with the proceeds of a CDC debenture for up to 40 percent of project costs and certain administrative costs, collateralized by a second lien on the property; and
3. a loan from a bank for the balance (usually 50 percent) of the financing, collateralized by a first lien on the property. The term of the bank loan must be at least half as long as the term of the CDC loan.

A hypothetical 504 loan sources and uses proforma is illustrated as follows.

<table>
<thead>
<tr>
<th>Project Uses</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Acquisition of building</td>
<td>$800,000</td>
</tr>
<tr>
<td>Renovations</td>
<td>$100,000</td>
</tr>
<tr>
<td>Machinery</td>
<td>$50,000</td>
</tr>
<tr>
<td>Soft costs</td>
<td>$50,000</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$1,000,000</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Financing Sources</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Bank – first lien</td>
<td>$500,000 permanent loan</td>
</tr>
<tr>
<td>CDC/SBA – second lien</td>
<td>$400,000 permanent loan</td>
</tr>
<tr>
<td>Borrower equity</td>
<td>$100,000</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$1,000,000</strong></td>
</tr>
</tbody>
</table>

**IV. What Are the Key Risks and Regulatory Considerations Presented by SBA 504 Loans?**

As with any loan product, banks face credit risk from 504 loans. Many of the loans are for special purpose facilities, such as gas stations, bowling alleys, and agricultural structures, which can limit the resale value of the collateral property. However, the 504 loan program limits the institution’s exposure because of its 50 percent LTV and a first lien on the property. In addition, banks underwrite their 504 loans with business cash flow serving as the primary source of repayment and the collateral serving as the secondary repayment source.
The delay between funding of the bank loan and funding of the CDC loan presents another risk to the bank. During this period, the bank typically provides an interim loan, which means that the bank temporarily has a loan with a 90 percent LTV. (This interim loan is separate from any construction loan that might be needed.) If these loans exceed the supervisory LTV limits contained in 12 CFR 34, the institution must include them in the aggregate amount of all loans in excess of the limits, and report them accordingly.\(^{14}\) This aggregate amount should not exceed 100 percent of capital for the institution.

Banks interviewed did not express concern about holding a 90 percent exposure for a relatively short period of time – an average of approximately 45 days. Potential concerns are mitigated primarily because the interim period is short, and a firm takeout source is in place through the SBA-guaranteed debenture. The banks interviewed indicated they would become concerned, however, if they were too heavily invested in one region or one industry.\(^{15}\)

As previously mentioned, a bank providing the permanent 504 loan may also offer construction loan financing, if needed. For construction loans, banks generally require additional collateral from the borrower beyond the real estate or equipment being financed. Some banks cross-collateralize with other business assets, and some require a personal guarantee from the business owner. Again, the construction loan risk is partially offset by the firm CDC takeout upon completion, leaving the bank with a 50 percent LTV first lien loan.

All of the banks interviewed were pleased with the low loss rates they have experienced on 504 loans. They also noted that there were no difficulties with the liquidation procedures for the few 504 loans that had turned into problem assets. They reported that the liquidation process was straightforward, beginning with a requirement that the bank notify SBA when the borrower is 60 days late on a payment. Typically, the bank will also check with the CDC to learn of its experience with the borrower.

V. Who Is in the SBA 504 Loan Business Today?

The SBA budget for FY 2006 allocates $5.5 billion for CDC debentures. If that amount were to be fully subscribed, it would lead to approximately $6.9 billion in associated 504 first lien loans by lenders.

<table>
<thead>
<tr>
<th>Loan Size</th>
<th>Number of Loans</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than $500,000</td>
<td>4,340</td>
</tr>
<tr>
<td>Between $500,000 and $999,999</td>
<td>2,546</td>
</tr>
<tr>
<td>Between $1,000,000 and $1,999,999</td>
<td>1,654</td>
</tr>
<tr>
<td>More than $2,000,000</td>
<td>652</td>
</tr>
</tbody>
</table>

[Data provided by SBA]

\(^{14}\) See 12 CFR 34, Subpart D, Appendix A, “Interagency Guidelines for Real Estate Lending.”

\(^{15}\) In January 2006, the federal banking agencies published for a comment proposed guidance for concentrations in commercial real estate lending and sound risk management practices. See 71 Fed. Reg. 2302 (January 13, 2006).
As shown in Table 2, in FY 2004, 504 lending was spread among a wide number of financial institutions, with about 20 percent of the volume concentrated in the top five lenders. 1,625 lenders made 504 loans in FY 2004, with nearly 85 percent of these lenders closing between one and five loans during the year. These numbers show that although major 504 lending volume is concentrated among a few lenders, there is broad knowledge of the product across the banking spectrum, with many smaller, community banks closing one or two financings annually.

Table 2
SBA 504 Loans in 2004

<table>
<thead>
<tr>
<th>Number of Loans</th>
<th>Number of Lenders</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 5</td>
<td>1378</td>
</tr>
<tr>
<td>6 to 15</td>
<td>175</td>
</tr>
<tr>
<td>16 to 49</td>
<td>51</td>
</tr>
<tr>
<td>50 to 100</td>
<td>14</td>
</tr>
<tr>
<td>101 to 500</td>
<td>5</td>
</tr>
</tbody>
</table>

Nationally, use of the 504 product is concentrated in certain areas of the country. SBA 504 lending is especially active in California, which accounts for nearly half of all 504 loans nationwide. The CDC industry is especially competitive in California, which has led to a high level of publicity for the product there. According to the banks interviewed, there is active use of 504 loans in a number of other western states including Nevada, Arizona, Washington, and Oregon. The product is also well known in Illinois, Ohio, Minnesota, Florida, and a number of states in the northeast.

VI. How Does the Cost/Pricing Structure Operate?

All of the banks interviewed indicated that a bank loan size of $500,000 was necessary to make the fees associated with the product worthwhile for borrowers, but the banks will do smaller loans if requested. The CDCs interviewed indicated that smaller size loans are common and beneficial because the 504 product allows small businesses with limited capitalization to leverage assets in order to grow.

The bankers generally agreed that the SBA 504 loan was a better product for real estate acquisition than the SBA 7(a) loan, but that for loans below the $500,000 threshold, borrowers preferred the 7(a) loan. One bank indicated that for real estate purchases of $400,000 or less, most borrowers opted to use a 7(a) loan due to the higher fees and the prepayment penalty on 504 loans. For loans between $500,000 and $900,000 at that bank, borrowers used both 504 and 7(a) loans, while for loans of $900,000 and above, most used 504 loans.

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16 There is a prepayment penalty charged if the CDC loan is prepaid during the first half of its term. The penalty for prepayment of a 20-year debenture is 100 percent of one year’s interest if the prepayment occurs in the first year of the loan, declining by 10 percent per year to zero after 10 years. The penalty for prepayment of a 10-year debenture is 100 percent of one year’s interest if the prepayment occurs in the first year of the loan, declining by 20 percent per year to zero after five years. Partial prepayments are not permitted.
<table>
<thead>
<tr>
<th>Issue</th>
<th>504 Loan Program</th>
<th>7(a) Loan Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose of loan</td>
<td>Fixed assets such as owner-occupied real estate and heavy equipment; no refinancing or working capital</td>
<td>Any business purpose</td>
</tr>
<tr>
<td>Goal of program</td>
<td>Job creation and retention; economic development</td>
<td>Capital access – access to capital for businesses that would not qualify elsewhere</td>
</tr>
</tbody>
</table>
| Rates and Terms                   | **Bank loan:** Variable or fixed; must be at least half as long as term of CDC loan  
**CDC loan:** Fixed rate, 10- or 20-year maturity  | Variable or fixed; term of up to 25 years depending on use of proceeds  |
| Maximum amounts                   | Bank loan size is unlimited; generally used for projects of $3.75 million to $5 million; $10 million for manufacturing | $2.0 million loan with a $1.5 million guaranteed amount |
| Fees                              | **Bank loan:** Application fee and construction loan fee (if applicable) vary by bank; one-time SBA participation fee of 50 basis points paid by bank  
**CDC loan:** Upfront fees of approximately 2.75 percent which are financed | Upfront guarantee fee of approximately 3% on guaranteed portion; ongoing fee of 54.5 basis points paid by lender |
| Bank lien position                | Bank has exclusive first lien                                                 | Bank holds the first lien; with typical 75% guarantee, the lender receives 75% of any proceeds from a liquidation and SBA receives 25% |
| Loan-to-Value                     | **Bank loan:** Typically 50%  
**CDC loan:** Maximum of 40%                                                | Maximum of 90%                                                          |
| Qualification                     | Business net worth not to exceed $7 million; average net profit for 2 consecutive years not to exceed $2.5 million after taxes  | Depending on the type of business, annual sales of less than $5 million or manufacturing firm of less than 500 employees |
| Prepayment penalties              | **CDC loan:** Penalty is 100% of one year’s interest in the first year, declining to zero at the midpoint of the loan  | Low; no penalty for up to 25% prepayment in first 3 years |

Table 3
Comparison of SBA 504 and 7(a) Loan Programs
The key factors that make the 504 loan attractive for borrowers are the potential for leverage and the long-term nature of the product. With a 504 loan, a business generally provides 10 to 15 percent down payment and receives 85 to 90 percent financing.\(^1\) The loan from the CDC (40 percent of eligible project costs) has a 10- or 20-year term, depending on the asset financed, and a fixed interest rate. The loan from the bank (50 percent of eligible project costs) may have a fixed or floating interest rate, but is often structured with a 20- or 25-year amortization, enabling long-term repayment. Conventional commercial loans, on the other hand, generally require a higher down payment, and typically have a shorter repricing term.

The fees on 504 loans reduce their attractiveness to some borrowers. There is a 1 to 1.5 percent loan fee typically charged by a bank for the first lien loan under the 504 program, and a 2.75 percent fee charged by SBA for costs related to the debenture sale on the second lien loan. The SBA fee is typically financed as part of the debenture.

Banks vary in the benchmarks used to set the rates on their 504 loans and are not limited to which index they can use, although some secondary market purchasers may focus on loans tied to a particular benchmark. Many banks use Treasury rates or some other common index as a benchmark. Generally there are spreads of 1.5 to 3.5 percent attached to any benchmark rate, but the rates and fees are set by local market conditions and a bank’s asset/liability management strategy. There are larger rate concessions in areas of the country where there is a more competitive market for 504 loans, such as California and western states, and fewer rate concessions in central and southeastern states. The spread is also affected by the creditworthiness of the borrower.

Typically, the rate on the interim loan floats, but generally starts out no higher than the rate on the first lien loan. There may be documentation fees for the interim loan, and, if there is a construction loan, there is generally a construction loan fee, as well as typical inspection fees.

The loan by the CDC uses the 10-year Treasury note as a benchmark, and is amortized over 10 years for capital equipment loans and 20 years for real estate loans. If a project includes real estate and a significant portion of capital equipment, the weighted maturity is calculated and rounded to either a 10-year or 20-year maturity. The project can also be separated into two loans if it involves both types of collateral (real estate and equipment).

**Internal Costs and Performance**

Most of the banks interviewed indicated that the internal costs are higher for processing SBA loans as compared to conventional loans. Factors contributing to the increased costs include the necessity of interacting with the CDC, the post-closing procedures particular to the product, and costs involved with selling the loans in the secondary market.

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\(^1\) If the business is a startup or the project is funding a single-purpose facility with limited re-use value, SBA regulations require a contribution of 15 to 20 percent by the small business. See 13 CFR 120.910.
All of the banks interviewed indicated that the product had performed well, with a small number of loans turning into problem assets and requiring liquidation. The banks indicated that when liquidation was required, the process coordinated by SBA was timely and effective.\textsuperscript{18} Some of the banks also noted that there is not much burden imposed on banks by the SBA for offering this product.

A few banks indicated that the 504 loan product, like other loan products, must meet internal yield requirements. To achieve these requirements, banks generally use pricing models to net out a combination of an interest rate and fees to meet performance targets.

\section*{VII. What Barriers Have Constrained the Growth of SBA 504 Loans?}

While use of 504 loans is high in some areas of the country, characterized by competitive pricing for loans by banks and CDCs, use of the product remains low in other regions. Interviews with CDCs indicated that in certain states the product simply is not well-known either by banks or small business owners, and as a result, product use has not grown. In a more limited number of states, according to the CDCs interviewed, there is a reluctance by both banks and small business owners to use government lending products. Reportedly, some banks in these areas view the 504 paperwork requirements as onerous.

Many agreed that the 504 product needs to be better publicized. Referring to the 504 program as “small businesses’ window to Wall Street,” one CDC noted that large businesses have long been able to use long-term financial products to finance long-term assets and that the 504 product provides that same option to small businesses. Many banks and CDCs also agreed that use of the 504 product largely depends on how effective CDCs have been in marketing and publicizing the product in a particular state.

A number of banks and CDCs indicated that while the 504 loan application process has been streamlined and processing time by SBA has been reduced since SBA centralized 504 processing, there is still more closing documentation and paperwork required than what these banks and CDCs believe is necessary. The bankers commented that generally the CDC handles this extra paperwork so that it does not affect the bank.

Some community banks have constraints on the size of the loans they can make due to legal lending limits. This can be a problem especially in areas with high real estate values. However, these banks can still make 504 loans to their customers by partnering with other banks that are active secondary market purchasers of 504 loans to actually fund the loan.

At many banks, 504 loans must compete with other internal bank products. Depending in part on how a bank’s compensation policies are structured, loan officers may have greater incentives to sell in-house products. In addition, the bankers interviewed indicated that SBA has firm loan documentation requirements for 504 loans that are less flexible than a bank would have for a strictly internal bank product.

\textsuperscript{18} If a borrower is 65 days late on payments, the bank and CDC must develop a workout plan or the SBA must repurchase the debenture. If the bank and CDC determine that the loan can be restructured, they may allow 6 to 9 months for the borrower to catch up on payments. If they determine that the loan cannot be restructured, if the workout plan fails, the SBA will determine if the loan needs to be liquidated. If this determination is made, the agency will develop a liquidation plan over a 1- to 2-week period. On a case-by-case basis, the SBA determines if the agency will outbid other bidders for the first lien loan at the foreclosure sale. For example, SBA may decide that bidding at the foreclosure sale is necessary to take ownership of the collateral in order to sell it, or it may decide that property specific considerations (e.g., contamination of the facility, decline in property value) make it unwise for SBA to bid at the sale. If SBA makes a successful bid on the first lien loan, the agency tries to sell the collateral as soon as possible, preferably within 30 days. After the asset has been sold, SBA tries to recoup any losses from loan guarantors. SBA then pays off any expenses related to the sale of the asset, such as realtor fees, mechanics’ liens, and prior bank liens, with the balance treated as a loan recovery.
A few banks indicated that while turnaround on credit approvals is completed quickly by SBA, generally within 48 hours of submission, a project can be delayed by significant lags in SBA approvals of appraisals and environmental reports.

Most of the banks and CDCs indicated that the perception of an SBA loan has changed dramatically from several years ago when the SBA had a reputation of being a lender of last resort. According to one CDC, the 504 loan is now viewed as a structuring advantage. Banks look favorably on companies that have 504 loans because it means that they have structured their long-term financing to match long-term assets.

Many banks and CDCs acknowledged that SBA fees for the 504 loan program are high. There are upfront fees of approximately 2.75 percent on the CDC loan. Typical servicing fees also apply. These fees are paid by the borrower. Separately, the bank pays an upfront per loan participation fee of 50 basis points to the SBA, which the bank may pass on to the borrower. However, these fees enable the 504 program to be self-funding, with program revenues covering losses and expenses.

**VIII. Conclusion**

The 504 loan program was designed by the SBA to promote economic development by allowing small businesses to obtain 90 percent financing for fixed assets. This enables businesses to retain needed capital for expansion. 504 loans help create economic development benefits both through job creation or retention and increasing the local tax base. In addition, the 504 structure allows borrowers to obtain a long-term fixed rate on their CDC loans, while providing banks with the flexibility to use a fixed- or floating-rate product for their portion of the loan.

The 504 program allows banks to make 50 percent LTV loans to qualifying small businesses, while retaining a first lien on the collateral. 504 loans may also receive positive CRA consideration. The banks interviewed for this report indicated that these loans were characterized by good overall performance and a low default rate. Further, one CDC noted that as use and knowledge of the product grows, it may become incumbent upon more banks to add the 504 loan to their product offering to remain competitive in the small business lending market.
## Appendix A

### Sample Term Sheet

<table>
<thead>
<tr>
<th>Loan amount</th>
<th>Bank first lien</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Typically up to $2.5 million, varies by bank</td>
</tr>
<tr>
<td></td>
<td>For small manufacturers, up to $5 million</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>SBA second lien</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Up to $1.5 or $2.0 million, depending on project goal</td>
</tr>
<tr>
<td></td>
<td>For small manufacturers, up to $4.0 million</td>
</tr>
</tbody>
</table>

### Maximum financing available

<table>
<thead>
<tr>
<th>Maximum financing available</th>
<th>90%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bank first lien</td>
<td>50% (can be higher)</td>
</tr>
<tr>
<td>SBA second lien</td>
<td>40% (maximum)</td>
</tr>
</tbody>
</table>

### Borrower Equity

<table>
<thead>
<tr>
<th>Borrower Equity</th>
<th>10% minimum</th>
</tr>
</thead>
</table>

### Interest Rates

<table>
<thead>
<tr>
<th>Interest Rates</th>
<th>Bank first lien – floating or fixed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Floating – Typically based on 5-year Seattle FHLB rate</td>
</tr>
<tr>
<td></td>
<td>Fixed – Typically based on Treasury notes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>SBA second lien – fixed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Typically based on Treasury notes</td>
</tr>
</tbody>
</table>

### Term

<table>
<thead>
<tr>
<th>Term</th>
<th>Bank first lien</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Any term, must be at least ½ the term of SBA loan</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>SBA second lien</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>10 years (machinery); 20 years (real estate)</td>
</tr>
</tbody>
</table>

### Fees

<table>
<thead>
<tr>
<th>Fees</th>
<th>Bank loan</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Application fee and construction loan fee (if applicable) vary by bank; one-time participation fee of 50 basis points paid by lender</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>CDC loan</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Upfront fees of approximately 2.75 percent (financed); 1 percent of fees added to annual interest rate</td>
</tr>
</tbody>
</table>

### Eligible assets

<table>
<thead>
<tr>
<th>Eligible assets</th>
<th>Long-term fixed assets only (such as owner-occupied real estate and heavy equipment)</th>
</tr>
</thead>
</table>

### Eligible borrowers

<table>
<thead>
<tr>
<th>Eligible borrowers</th>
<th>Most businesses</th>
</tr>
</thead>
</table>

### Debt service coverage

<table>
<thead>
<tr>
<th>Debt service coverage</th>
<th>Typically at least 1.15%</th>
</tr>
</thead>
</table>
Appendix B

Financing Examples

Case Study 1 – Urban Redevelopment

One small business that produces custom-made wood furniture for offices, hospitals, and lobbies purchased a plant that had previously manufactured metal housings for car starters and alternators. It needed to be clean and relatively dust-free for the construction and finishing of high-end furniture. The old industrial plant had open spaces and good electrical connections, but oil lines for cooling old machinery needed to be removed and the air conditioning and heating equipment needed replacement. The 504 loans from the CDC and bank financed plant renovation and new equipment. The bank and CDC worked together to assemble the financing to help the business buy the building, purchase and install the equipment they needed, and retain enough working capital to get going in the new location.

Case Study 2 – Small Business Growth and Employment

A manufacturer of injection molded plastic parts used a $1 million 504 project ($500,000 of which was a loan from a national bank) to add a 750-ton press, allowing the company to compete for bigger jobs. Among the company’s products are: cases for medical equipment, such as kidney dialysis, blood analyzer and bone density machines; hand held equipment, shelving and highway guard rails. The new press will enable the company to produce large injection plastic molded parts for a backyard tool shed measuring 4 x 6 feet. The company plans to add 8-10 employees in the next year, creating jobs in a rural area. The banker on the project remarked that “SBA 504 financing was the most viable option for arranging this financing. It allowed the borrower to put up less upfront and retain cash for operating expenses.”

Case Study 3 – Innovative Products

A company that converts vans, enabling disabled people to drive, used 504 funding to expand into a new facility where all of the conversion work and the showroom could be housed under one roof. The company’s products include a joystick that allows driving by one-handed individuals and persons with impaired dexterity or limited strength and range of motion. The 504 loans from a national bank and the CDC helped the company purchase its new 16,500 square-foot building and equipment, including computer numerically controlled machinery to increase production.
Appendix C

Resource Directory

State listing of CDCs
http://www.sba.gov/gopher/Local-Information/Certified-Development-Companies

SBA information for banks
http://www.sba.gov/banking

SBA information on the 504 product
http://www.sba.gov/financing/sbaloan/cdc504.htm

SBA regulations
http://www.sba.gov/library/lawroom.htm

OCC Community Developments newsletter on bank financing for small businesses
http://www.occ.treas.gov/cdd/CD_winter03/cd_header.htm

Samuel Frumkin was the primary author of this report. Also contributing were William Reeves, Barry Wides, and Julie Williams. Community Developments Insights reports differ from OCC advisory letters, bulletins, and regulations in that they do not reflect agency policy and should not be considered as definitive regulatory or supervisory guidance. Some of the information used in the preparation of this paper was obtained from publicly available sources that are considered reliable. However, the use of this information does not constitute an endorsement of its accuracy by the Office of the Comptroller of the Currency.
Office of the Comptroller of the Currency  
Small Business Administration 504 Certified Development Company Loan Program  
Small Businesses’ Window to Wall Street  
January 31, 2007

If you prefer to submit your evaluation online, please go to: http://eval.krm.com/eval.asp?id=12114

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**Presenter: Overall Effectiveness**

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8. Would you participate in another virtual seminar? .................................................................

9. How many people listened at your site?

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- [ ] 6-10
- [ ] 11-15
- [ ] 16-20
- [ ] 21+

What was your impression of the program and format? Please feel free to provide specific recommendations.

What topics would you like OCC to address during the next 12 months?

**PLEASE KEEP WRITTEN COMMENTS WITHIN BOX**

Name (optional): ____________________________