Development Finance via Diaspora Bonds
Track Record and Potential

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Abstract
A diaspora bond is a debt instrument issued by a country – or potentially, a sub-sovereign entity – to raise financing from its diaspora overseas. Israel and India have raised nearly $40 billion US dollar financing using these bonds. Drawing on their experiences, this paper discusses the rationale, the methodology, and the potential for issuing diaspora bonds as instruments for raising external development finance. The Government of Israel has offered a flexible menu of diaspora bonds since 1951 to keep the Jewish diaspora engaged. The Indian authorities, in contrast, have used this instrument to raise financing during times when they had difficulty in accessing international capital markets. In terms of process, the issuers of diaspora bonds were able to bypass U.S. SEC registration in the past. But that is unlikely to continue for long as U.S. investors are unlikely to be allowed to choose the law and the forum governing bond contracts. Finally, we attempt to identify the factors that facilitate—or constrain—the issuance of diaspora bonds. Having a sizeable diaspora abroad is an important factor, but it is generally easier to sell bonds to first generation diasporas than to subsequent generations. Countries with strong and transparent legal systems for contract enforcement are likely to find it easier to issue such bonds. Absence of civil strife is a plus. While not a pre-requisite, presence of national banks and other institutions in destination countries facilitates the marketing of bonds to the diaspora.

Keywords: Diaspora, Development Finance, Bonds, Migration

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I. Introduction

The rise of various diasporas and their rising economic status in their adopted countries are fast becoming a source of pride as well as financial resources for developing countries. If seeking remittances is a way of tapping into diaspora income flows on a regular basis,\(^1\) issuance of hard-currency-denominated bonds to the diasporas could be a way of tapping into their wealth/assets accumulated abroad. Of course, some diaspora members could divert remittance flows into buying diaspora bonds.

Diaspora bonds are as yet not a widely used instrument in development finance. Many developing countries, however, have set up schemes to attract Foreign Currency Deposits (FCDs).\(^2\) While both diaspora bonds and FCDs constitute foreign liabilities from the perspective of developing countries, there are vital differences between the two sources of finance. Diaspora bonds are typically long-dated securities which a country has to redeem only upon maturity. FCDs, in contrast, can be withdrawn at any time. This is certainly true of demand and saving deposits. But even time deposits can be withdrawn at any time by forgoing a portion of accrued interest. Thus, diaspora bonds are a source of foreign financing that is long-term in nature. The proceeds from such bonds can be used to finance investment. FCDs, however, are likely to be much more volatile, certainly in theory and possibly in practice as well. As a result, banks need to hold much larger reserves against their FCD liabilities, thereby reducing their ability to fund investments.

A few developing countries have also issued Islamic bonds that target Islamic rather than any country-specific diaspora. Since Islamic laws (Sharia) forbid paying or receiving interest, these bonds are structured as asset-backed securities of medium-term maturity that give investors a share of profit/loss associated with the proceeds from such issuance. The international Islamic bond market is divided into sovereign (and quasi-sovereign) and corporate Sukuk markets. The Bahrain Monetary Agency was the first

\(^1\) Remittance flows to developing countries have increased steadily and sharply in recent years to reach reportedly $199 billion in 2006. The World Bank believes that unrecorded remittance flows to developing countries are one-half as large (World Bank 2005).
\(^2\) A Bloomberg search of FCD schemes identifies well over 30 developing countries. Moody’s and S&P have ratings on [xx and xxx number of] countries pertaining to their short-term foreign currency liabilities.
central bank to issue Islamic bonds with three and five year maturities in 2001. The German State of Saxony-Anhalt was the first non-Muslim issuer of Sukuk bonds when it tapped the global Islamic debt market in 2004 for EUR100 million. Qatar Global Sukuk for $700 million has been the largest issue of Islamic bonds to date with a seven-year maturity. Two factors have contributed to the recent rapid rise in Islamic bond issuance -- the expansion in demand for Sharia-compliant financial instruments from Muslim immigrant and non-immigrants population around the world, and the growing oil wealth in the Gulf region (El Qorchi 2005).

The diaspora purchases of bonds issued by their country of origin are likely to be driven by a sense of patriotism and the desire to contribute to the development of the home country. Thus, there is often an element of charity in these investments. The placement of bonds at a premium allows the issuing country to leverage the charity element into a substantially larger flow of capital. Diaspora bonds also provide opportunity to diversify asset composition and improve risk management.

Israel since 1951 and India since 1991 have been on the forefront in tapping their respective diaspora to raise hard-currency resources. Bond issues by the Development Corporation for Israel (DCI), established in 1951 to raise foreign exchange resources from Jews abroad, have totaled well over $25 billion. India has used the government-owned State Bank of India (SBI) to raise around $15 billion to date. The Government of Sri Lanka has also sold Sri Lanka Development Bonds (SLDBs) since 2001 to several investor categories including non-resident Sri Lankans raising a total of $580 million to date. Although the Lebanese government has had no systematic program to tap its diaspora, anecdotal evidence indicates that the Lebanese diaspora has also contributed capital to the Lebanese government.

In this paper, we examine the Israeli and Indian track records to draw generalized conclusions about the viability of this financial vehicle for other developing countries. In

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3 That is why diaspora are willing to pay above market prices for such securities, thereby accepting below market yields.

4 As per the Central Bank of Sri Lanka press release of September 13, 2006, the last issue of SLDBs for $105 million was sold through competitive bidding on September 12, 2006 at an average yield of LIBOR+148.5 basis points.

5 An indirect evidence may be the disconnect between the pricing of Lebanon’s government bonds and sovereign creditworthiness.
Section II, we elaborate why issuers would find these bonds interesting and why purchasers would find them attractive. In Sections III and IV, we look deeper into the evolution of diaspora bond issuance by Israel and India, respectively. In Section V, we draw upon these experiences to establish minimum conditions for the issuance of diaspora bonds. We also identify several potential issuers of such bonds in this section. Finally, we conclude in Section VI with a summary and discussion of future research.

II. Rationale for Diaspora Bonds

Countries are expected to find diaspora bonds an attractive vehicle for securing a stable and cheap source of external finance. Since patriotism is the principal motivation for purchasing diaspora bonds, they are likely to be in demand in fair as well as foul weather.\(^6\) Also, the diaspora is expected to provide a “patriotic” discount in pricing these bonds. The Israeli and to a lesser extent Indian experience is clearly in keeping with this hypothesis. The patriotic discount, which is tantamount to charity, raises an interesting question of why would a country not seek just charitable contributions from their diaspora and thereby escape debt-servicing burden associated with diaspora bonds. While countries do find seeking handouts degrading, the principal reason for their preference for bonds versus charity is that the former raises a lot more money than the latter. In other words, diaspora bonds allow a country to leverage a small amount of charity into a large amount of resources for development. If these resources are invested in productive activities, growth would accelerate and debt-servicing capacity would rise in the borrowing countries.

Yet another factor that might play into the calculus of the diaspora bond-issuing nation is the favorable impact it would have on the country’s sovereign credit rating. By making available a reliable source of funding that can be availed in good as well as bad times, the nurturing of the diaspora bond market should improve a country’s sovereign credit rating. Israel and India are the only countries that have undertaken a numerically significant amount of diaspora bond issuance. Rating agencies believe that Israel’s

\(^6\) Indeed, the purchases of bonds issued by Israel’s DCI rose during the six-day war. Similarly, India was able to raise funds from its diaspora in the wake of the foreign exchange crisis in 1991 and again following the nuclear explosion in 1998 when the country faced debilitating sanctions from the international community.
ability to access the worldwide Jewry for funding has undoubtedly supported its sovereign credit rating. But S&P does not view this source of funding as decisive in determining Israel’s credit rating. S&P cites Israel’s inability to escape painful adjustment program in the 1980s in reaching this conclusion. In other words, the availability of financing from the Jewish diaspora did not allow Israel to avoid a crisis rooted in domestic mismanagement. While the Jewish diaspora investors have stood by Israel whenever the country has come under attack from outside, they have not been as supportive when the problems were homegrown.

While concurring with the above assessment, Moody’s analysts also point out that the mid-1980’s economic adjustment which brought down inflationary expectations and the 2002/03 structural reforms have improved Israel’s economic fundamentals such that the country has sharply reduced its dependence on foreign financing. Furthermore, diaspora bonds and the U.S. Government guaranteed debt make up the bulk of Israel’s total external indebtedness and the market-based debt is relatively small at about 13% of total public-sector foreign debt at end-December 2005. As a result, Israel’s ability to issue diaspora bonds is now much more important in underpinning Israel’s sovereign credit rating than it was in the 1980’s when the country had much larger financing requirement.

India’s access to funding from its diaspora did not prevent the rating agencies’ downgrading of the country’s sovereign credit rating in 1998 following the imposition of international sanctions in the wake of the nuclear explosions. Moody’s downgraded India from Baa3 to Ba2 in June 1998 and S&P cut the rating to BB from BB+ in October 1998. But the excellent reception which the Resurgent India Bonds (RIBs) and India Millennium Deposits (IMDs) received in difficult circumstances has raised the relevance of diaspora funding to India’s creditworthiness. Unlike Israel, however, India has not made diaspora bonds a regular feature of its foreign financing forays. Instead, diaspora bonds are used as a source of emergency finance. While not explicitly stated, India has tapped this funding source whenever the balance of payments has threatened to run into deficit. The country’s ability to do so is now perceived as a plus.
Why would investors find diaspora bonds attractive? Patriotism explains in large part investors purchasing diaspora bonds. The discount from market price at which Israel, India and Lebanon have managed to sell such bonds to their respective diaspora is reflection of the charity implicit in these transactions. Up to the end of the 1980s, Israel’s DCI sold bonds with 10 to 20 year maturities to Jewish diaspora in the United States (and Canada to a lesser extent) at a fixed rate of roughly 4% without any reference to changes in U.S. interest rates. U.S. 10-year yields over the same time period averaged 6.8%, implying a significant discount to market. It is only in the 1990s that interest rates paid by the DCI started to rise in the direction of market interest rates.

Beyond patriotism, however, several other factors may also help explain diaspora interest in bonds issued by their country of origin. The principal among these is the opportunity such bonds provides for risk management. The worst-case default risk associated with diaspora bonds is that the issuing country would be unable to make debt service payments in hard currency. But its ability to pay interest and principal in local currency terms is perceived to be much stronger and therein lies the attractiveness of such bonds to diaspora investors. Typically, diaspora investors have current or contingent liabilities in their home country and hence don’t mind accumulating assets in local currency. Consequently, they view the risk of receiving debt service in local currency terms with much less trepidation than purely dollar-based investors. The SBI officials we interviewed were quite explicit in stating that the Indian diaspora knew SBI to be rupee rich and hence never questioned its ability to meet all debt service obligations in rupees.

Still other factors supporting purchases of diaspora bonds include the satisfaction that investors reap from contributing to economic growth in their home country. Diaspora bonds offer investors a vehicle to express their desire to do "good" in their country of origin through investment. Finally, diaspora bonds also allow investors the opportunity to diversify their assets away from their adopted country.

III. Israeli Experience

The Jewish diaspora in the United States (and to a lesser extent Canada) has supported development of Israel by buying bonds issued by the Development
Corporation for Israel (DCI). The DCI was established in 1951 with the express objective of raising foreign exchange for the state from Jews abroad (as individuals and communities) through issuance of *non-negotiable* bonds. Israel views this financial vehicle as a stable source of overseas borrowing as well as an important mechanism for maintaining ties with diaspora Jewry. Nurturing of such ties is considered crucial as reflected in the fact that the DCI offerings of diaspora bonds are quite extensive with multiple maturities and minimum subscription amounts that range from a low of $100 to a high of $100,000. Finally, the diaspora is also valued as a diversified borrowing source, especially during periods when the government has difficulty in borrowing from other external sources. Opportunity for redemption of these bonds has been limited and history shows that nearly all DCI bonds are redeemed only at maturity.

The Israeli Knesset passed a law in February 1951 authorizing the floatation of the country’s first diaspora bond issue known as the Israel Independence Issue, thereby marking the beginning of a program that has raised over $25 billion since inception (figure 1). In May 1951, David Ben-Gurion, Israel’s first prime minister, officially kicked off the Israeli diaspora bond sales drive in the United States with a rally in New York and then undertook a coast-to-coast tour to build support for it. This first road show was highly successful and raised $52.6 million in bond sales. Currently, Israel uses proceeds from bond sales to diaspora Jewry to finance major public sector projects such as desalination, construction of housing, and communication infrastructure.

**Figure 1: Total Bond Sales in Israel**

![Bar chart showing total bond sales in Israel from 1996 to 2003.](image)

*Source: Bank of Israel*
The Ministry of Finance defines DCI’s annual borrowing policy in accordance with the government’s foreign exchange requirements. The Finance Ministry periodically sets interest rates and more recently other parameters on different types of DCI bonds to meet the annual borrowing target. Still, the Israeli government does not consider borrowings from diaspora Jewry as a market-based source of finance. Accordingly, it does not seek credit ratings on these bonds from rating agencies such as S&P and Moody’s. The DCI bonds currently make up roughly 32% of the government’s outstanding external debt of $31.4 billion as of end-December 2005.

The history of DCI bond issuance reveals that the characteristics of such bond offerings have changed with time. Until the early 1970s, all DCI issues were fixed-rate bonds with maturities of 10 to 20 years. In the mid-1970s, DCI decided to target small banks and financial companies in the United States by issuing 10, 7 and 5 year notes in denominations of $150K, $250K and $1000K at prime-based rates. Subsequently, the DCI changed its policy and began to re-target Jewish communities rather than banks and financial companies. The DCI also sold floating rate bonds from 1980 to 1999. The minimum amount on floating rate bonds was set at $25K in 1980 and reduced to $5K in December 1986. The maturity terms on these bonds were set at 10 to 12 years and interest rate was calculated on the basis of the prime rate. The proportion of fixed rate bonds rose from 10% of total DCI bond sales in 1998 to 70% at end 2003.

**Figure 2: Bond Sales by Type in Israel**
Comparison of interest rates on fixed-rate DCI bonds versus those on 10-year UST notes shows the large extent of “charity” offered by the Jewish diaspora in purchasing these bonds. Interest rates on DCI fixed-rate bonds averaged about 4% from 1951 to 1989. While the 10-year UST rates were lower than 4% only from 1951 to 1958, they have been higher than 4% since. Of course, as the UST rates kept on rising rapidly in the 1980s and buying DCI bonds at 4% implied steep discounts, demand for the fixed-rate issuance waned in favor of floating rate debt. As pointed out earlier, however, the sharp decline in US rates since 2002 re-kindled investor interest in fixed-rate DCI bonds. Note that the degree of patriotic discount has dwindled in recent years and rates on fixed-rate DCI bonds have exceeded 10-year UST yields. This is perhaps owed to the fact that younger Jewish investors who are seeking market-based returns are increasingly outnumbering investors with direct or indirect connection to the Holocaust. But perhaps more importantly, the decline in patriotic discount is also due to the Ministry of Finance developing alternative sources of external financing such as negotiable bonds guaranteed by the U.S. Government, non-guaranteed negotiable bonds and loans from banks. These instruments, which trade in the secondary market, provide alternative avenues for acquiring exposure to Israel. Consequently, interest rates on DCI bonds have to be
competitive; in fact a tad higher than those on the above alternative instruments given that DCI bonds are non-negotiable.

Table 1: Bond Offerings in Israel

<table>
<thead>
<tr>
<th>Bond Type</th>
<th>Dates</th>
<th>Maturity</th>
<th>Minimum</th>
<th>Rate Basis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed rate</td>
<td>1951-80</td>
<td>10-15 yrs</td>
<td>N/A</td>
<td>4.0</td>
</tr>
<tr>
<td>Fixed rate</td>
<td>1990 on</td>
<td>10 yrs</td>
<td>N/A</td>
<td>Mkt. based</td>
</tr>
<tr>
<td>Fixed rate -- EDI</td>
<td>1993</td>
<td>10 yrs</td>
<td>$25K</td>
<td>Mkt. based, 6M</td>
</tr>
<tr>
<td>Fixed rate -- Zero Coupon</td>
<td>1993</td>
<td>10 yrs</td>
<td>$6K</td>
<td>Mkt based, at redemption</td>
</tr>
<tr>
<td>Fixed rate -- Jubilee</td>
<td>1998</td>
<td>5-10 yrs</td>
<td>$25K</td>
<td>Mkt. based, 6M</td>
</tr>
<tr>
<td>Notes</td>
<td>Mid-1970s</td>
<td>10, 7, 5 yrs</td>
<td>$150K</td>
<td>Prime based</td>
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<td></td>
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<td>$259K</td>
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<td></td>
<td></td>
<td>$1000K</td>
</tr>
<tr>
<td>Floating rate</td>
<td>1993-99</td>
<td>10 yrs</td>
<td>$5K</td>
<td>Prime based</td>
</tr>
<tr>
<td>Floating rate</td>
<td>Since End 1999</td>
<td>10 yrs</td>
<td>N/A</td>
<td>Libor based</td>
</tr>
</tbody>
</table>

Source: Bank of Israel

Figure 3: Fixed Rate DCI & 10-Y UST

Source: Bank of Israel and U.S. Federal Reserve

The 50 plus year history of DCI bond issuance reveals that the Israeli government has nurtured this stable source of external finance that has often provided it foreign exchange resources at a discount to the market price. Over the years, the government has expanded the range of instruments available to Jewish diaspora investors. The pricing of
these bonds has also recognized the changing nature of the target investor population. In the early years, the DCI sold bonds to diaspora Jewry, principally in the United States, having a direct or indirect connection with the Holocaust and hence willing to buy Israeli bonds at deep discount to market. But the old generation is being replaced by a new, whose focus is increasingly on financial returns. Accordingly, the DCI bond offerings have had to move in recent years towards market pricing.

No commercial/investment banks or brokers have been involved in the marketing of Israeli diaspora bonds. Instead, these bonds are sold directly by DCI with Bank of New York acting as the fiscal agent. Currently, there are about 200 DCI employees in the United States who maintain close contacts with Jewish communities in the various regions of the country so as to understand investor profiles and preferences. They host investor events in Jewish communities with the express purpose of maintaining ties and selling bonds.

IV. Indian Experience

The Indian government has tapped its diaspora base for funding on three separate occasions – India Development Bonds (IDBs) following the balance of payments crisis in 1991 ($2 billion), Resurgent India Bonds (RIBs) following the imposition of sanctions in the wake of the nuclear explosions in 1998 ($4.2 billion), and India Millennium Deposits (IMDs) in 2000 ($5.5 billion). The conduit for these transactions was the government-owned State Bank of India (SBI). The IDBs provided a vehicle to NRIs to bring back funds that they had withdrawn earlier that year as the country experiences a balance of payments crisis. The IDBs and subsequently the RIBs and IMDs made a lot of financial sense as retail investors got a higher return than they would have received from similar financial instruments in their country of residence. India also benefited because the diaspora investors did not seek as high a country risk premium as markets would have demanded. While this may have reflected different assessments of default probabilities, a
more plausible explanation resides in investors of Indian origin viewing the risk of default with much less trepidation.\footnote{We take up this point again in justifying SBI’s decision to restrict the access to RIBs and IMDs to investors of Indian origin.}

The RIBs and IMDs had five-year bullet maturity. The issues were done in multiple currencies – USD, GBP and Dm for RIBs and EUR for IMDs. The coupons on the RIB were 7.75% on USD, 8.00% of GBP and 6.25% on DEM. The coupons on IMDs were 8.50% on USD, 7.85% on GBP and 6.85% on EUR. Both bonds were aimed at retail investors as reflected in the $2000 minimum subscription of USD issues and multiples of $1000 thereafter. The Indian diaspora provided no patriotic discount on RIBs and only small one on IMDs. When RIBs were sold in August 1998 to yield 7.75% on U.S. dollar-denominated bonds, the yield on BB-rated U.S. corporate bonds was 7.2%. There was thus no discount on the RIBs. As for the IMDs, the coupon was 8.5% while the yield on the comparably rated U.S. corporate bonds was 8.9% for a 40bp discount. In any case, Indian diaspora bonds provided much smaller discounts in comparison to Israel’s DCI bonds.

India’s diaspora bonds differ from Israel’s DCI bonds in several ways. First, Israel views diaspora Jewry as a permanent fountain of external capital, which the DCI has kept engaged by offering a variety of investment vehicles on terms that the market demanded over the years. India, however, has used the diaspora funding only opportunistically. Currently, the country is awash in international reserves and hence the SBI has no plans to issue bonds to the Indian diaspora. Second, the SBI has not just targeted the Indian diaspora, it has restricted the sales to investors of Indian origin. Israel, in contrast, has not limited the access to only the diaspora Jewry. Finally, while the DCI has registered its offerings with the U.S. Securities and Exchange Commission (SEC), the SBI has opted out of SEC registration. This decision by the SBI raises some interesting questions that we take up below.

From purely economic perspective, the SBI’s decision to restrict access to RIBs and IMDs to investors of Indian origin appears a bit odd. Why limit the potential size of the market? First, restricting the RIB and IMD sales to the Indian diaspora may have been
a marketing gimmick introduced in the belief that Indian investors would be more eager to invest in instrument that are available exclusively to them. Second, the SBI perhaps believed that the Indian diaspora would be better investor; i.e., they would show more forbearance in times of crisis than others. In other words, if India encountered a financial crisis, Indian diaspora investors will not push too hard to receive debt servicing in hard currency. Having local currency denominated current and/or contingent liabilities, the Indian diaspora investors might be content to receive debt service in rupees. In addition to the above reasons, however, we also find the KYC (Know Your Customer) reason offered to us by SBI officials quite convincing. The SBI concluded that it knew its Indian diaspora investor base well enough to feel comfortable that the investible funds would be legitimate.

The SBI decision to forego SEC registration of RIBs and IMDs raises several interesting issues. As for the RIBs, India managed to sell them to Indian diaspora retail investors in the United States without registering the instrument with the SEC. It made the argument that RIBs were bank certificates of deposits (CDs) and hence came under the purview of U.S. banking rather than U.S. securities laws. Indeed, the offer document described the RIBs as “bank instruments representing foreign currency denominated deposits in India.” Like time CDs, the RIBs were to pay the original deposit plus interest at maturity. RIBs were also distributed through commercial banks; there were no underwriters. While the SEC did not quite subscribe to the Indian position, the SBI still sold RIBs to US-based retail investors of Indian origin. But it was unable to do so when it came to the IMDs, which were explicitly called deposits. Still, the SBI chose to forego U.S. SEC registration. But instead of taking on the SEC, the SBI placed IMDs with Indian diaspora in Europe, the Gulf States and the Far East.

Generally, high costs, stringent disclosure requirements and lengthy lead times are cited as the principal deterrents to SEC registration. But these were probably not insurmountable obstacles. Costs of registration could not have exceeded $500K, an insignificant amount compared to large size of the issue and the massive size of the U.S. investor base of Indian origin to which the registration would provide unfettered access. The disclosure requirements also should not have been a major constraint for an institution like the SBI, which was already operating in a stringent regulatory Indian
banking environment. The relatively long lead-time of up to three months was an issue and weighed on the minds of SBI officials, especially when RIBs were issued in the wake of the nuclear explosions and sanctions. SBI officials also pointed to the plaintiff-friendly U.S. court system in relation to other jurisdictions as the principal reason for eschewing SEC registration. Roberta Romano explains “in addition to class action mechanisms to aggregate individual claims not prevalent in other countries, U.S. procedure – including rules of discovery, pleading requirements, contingent fees, and the absence of a ‘loser pays ‘ cost rule – are far more favorable to plaintiffs than those of foreign courts.” (Romano 1998) Finally, high priced lawyers also make litigation in the United States quite expensive. A combination of these attributes poses a formidable risk to issuers bringing offerings to the U.S. market. (Chander 2001)

India’s decision to forego SEC registration implied the avoidance of not only U.S. courts but also U.S. laws. Chander (2001) presents four reasons why an issuer involved in a global offering might seek to avoid multiple jurisdictions. First, compliance with the requirements of multiple jurisdictions is likely to escalate costs quite sharply. Second, the substantive features of the law may be unfavorable or especially demanding for particular type of issuers or issues. Countries, for example, have differing definitions of what constitute securities. Third, compliance with the requirements of multiple jurisdictions can delay offerings because of time involved in making regulatory filing and obtaining regulatory approvals. While the pre-filing disclosure requirements under Schedule B of the Securities Act in the United States are very limited, a market practice has developed to provide a lot of detailed economic and statistical information about the country, possibly to avoid material omissions. Putting together such information for the first time can prove daunting. Finally, the application of multiple regulatory systems to a global offering can potentially subject the issuer to law suits in multiple jurisdictions.

Perhaps an argument can be made that investors be allowed to divest themselves from U.S. securities law in their international investments if they so choose. This approach could be generalized by giving investors the choice-of-law and forum, which is a principle recognized by U.S. courts for international transactions. The law and forum would then become another attribute of the security, which will influence its market price. Giving investors the choice-of-law and forum can be supported on efficiency
grounds provided that rational and well-informed investors populate the market. Proposals giving such a choice to investors were floated towards the end of the 1990s (Romano 1998, Choi an Guzman 1998). But markets were roiled since then by the collapse of Enron and MCI, signaling that markets were not always working in the best interest of investors. In view of this, it is highly unlikely that the SEC or the Congress would in the near future relax regulations and permit international investors to opt out of U.S. laws and courts.

Nonetheless, an eventual shift towards a more permissive environment may occur as more and more investors vote with their feet and adopt laws and courts of a country other than the United States. This is already happening. Of the 25 largest stock offerings (IPOs) in 2005, only one was made in the United States. (Zakaria, 2006) Furthermore, nine of 10 IPOs thus far into 2006 were also done in overseas markets. Indeed, a new effort has been launched in New York to recommend changes to the 2002 Sarbenes-Oxley Act and other laws and regulations that are believed to hinder the competitiveness of U.S. capital markets. The Committee on Capital Markets Regulation is comprised of heavy weights in the U.S. financial community with close ties to the Bush Administration. The Committee is expected to focus upon easing Sarbenes-Oxley and limiting class-action securities law suits. Chinese companies often cite the latter as the principal concern that leads them to issue stocks outside the United States. (Alan Murray 2006) In the short term, however, countries wishing to raise capital from the diaspora investor will have to register their offerings with the U.S. SEC if they wish to have access to the retail U.S. diaspora investor base. If they opt to eschew SEC registration, they will then lose their ability to sell in the retail U.S. market.

V. Conditions and Candidates for Successful Diaspora Bond Issuance

Israel and India have succeeded in raising funds from their respective diaspora because both nations boast sizable diaspora in the United States, Europe and elsewhere. Many members of these diaspora communities have moved beyond the initial struggles of immigrants to become quite affluent. In the United States, for example, Jewish and Indian communities earn among the highest levels of per capita incomes. In 2000, the median income of Indian-American and Jewish households in the United States was $60,093 and
$54,000, respectively, versus $38,885 for all U.S. households. Like all immigrants, they
are also known to save more than the average U.S. savings rate. As a result, they have
sizable amount of assets invested in stocks, bonds, real estate and bank deposits.

There are many other nations with diaspora communities in the United States and
elsewhere in the industrialized world with sizable wealth levels (Table 1). The presence
of tens of millions of Mexican nationals in the United States is quite well known. The
Philippines, India, China, Vietnam and Korea from Asia, and El Salvador, Dominican
Republic, Jamaica, Colombia, Guatemala and Haiti from South America and the
Caribbean are other significant diaspora in the United States. Poland too has over
537,000 of its compatriots in the United States. In addition, Korean and Chinese diaspora
in Japan total 574,654 and 400,524, respectively. India and Pakistan also have 533,492
and 366,398 of their own in the United Kingdom. Furthermore, the presence of 3,161,658
Turks and 501,133 Croats in Germany, 1,375,386 Algerians in France, and 747,047
individuals from Serbia and Montenegro in Germany is well documented. Finally, the
oil-rich Gulf region also has large pools of migrants – 6,784,018 from India, 802,672
from Pakistan, 464,869 from the Philippines, 460,039 from Bangladesh, and 360,231
from Indonesia. Arguably, several African countries have their diaspora in Europe and
the Gulf, i.e. Egypt (1,232,033 in the Gulf), Tunisia (375,923 in France) and Morocco
(1,474,715 in France and Spain).

But for diaspora investors to purchase hard currency bonds issued by their
countries of origin, it would seem that there has to be a minimum level governability.
Absence of governability, as reflected in civil strife, is clearly a big negative for diaspora
bonds. While this requirement would not disqualify most countries in the Far East and
many in Eastern Europe, countries such as Cuba, Haiti and Nigeria (and several others in
Africa) which have a large diaspora abroad but have low levels of governability may be
found wanting. Israeli and Indian experience also shows that countries will have to
register their diaspora bonds with the U.S. SEC if they want to tap the retail U.S. market.
The customary disclosure requirements of SEC registration may prove daunting for some
countries. Some of the African and East European countries and Turkey with significant

\[8\]
National Jewish Population Survey (NJPS) of 2000/01 and the U.S. Census Bureau.
The diaspora presence in Europe, however, will be able to raise funds on the continent where the regulatory requirements are relatively less stringent than in the United States. Arguably, diaspora bonds could also be issued in the major destinations countries in the Gulf region and in Singapore, Hong Kong, Malaysia, Russia and South Africa.

Table 2: Countries with large diasporas in the high-income OECD countries

<table>
<thead>
<tr>
<th></th>
<th>Emigrant stock High-Skilled, 2000 (thousand)</th>
<th>High-skilled emigrant stock, 2000 (% of popl.)</th>
<th>Emigrant stock, 2000 (% of popl.)</th>
<th>Governance indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Philippines</td>
<td>1,126</td>
<td>1.49</td>
<td>2.22</td>
<td>-0.52</td>
</tr>
<tr>
<td>2 India</td>
<td>1,038</td>
<td>0.10</td>
<td>0.17</td>
<td>0.09</td>
</tr>
<tr>
<td>3 Mexico</td>
<td>923</td>
<td>0.94</td>
<td>6.56</td>
<td>-0.48</td>
</tr>
<tr>
<td>4 China</td>
<td>817</td>
<td>0.06</td>
<td>0.13</td>
<td>-0.47</td>
</tr>
<tr>
<td>5 Vietnam</td>
<td>506</td>
<td>0.64</td>
<td>1.61</td>
<td>-0.45</td>
</tr>
<tr>
<td>6 Poland</td>
<td>449</td>
<td>1.16</td>
<td>2.94</td>
<td>0.32</td>
</tr>
<tr>
<td>7 Iran, Islamic Rep.</td>
<td>309</td>
<td>0.48</td>
<td>0.83</td>
<td>-0.76</td>
</tr>
<tr>
<td>8 Jamaica</td>
<td>291</td>
<td>11.24</td>
<td>26.30</td>
<td>-0.55</td>
</tr>
<tr>
<td>9 Russian Federation</td>
<td>289</td>
<td>0.20</td>
<td>0.39</td>
<td>-0.84</td>
</tr>
<tr>
<td>10 Ukraine</td>
<td>246</td>
<td>0.50</td>
<td>1.51</td>
<td>-0.60</td>
</tr>
<tr>
<td>11 Colombia</td>
<td>234</td>
<td>0.55</td>
<td>1.33</td>
<td>-0.71</td>
</tr>
<tr>
<td>12 Pakistan</td>
<td>222</td>
<td>0.16</td>
<td>0.42</td>
<td>-0.81</td>
</tr>
<tr>
<td>13 Romania</td>
<td>176</td>
<td>0.79</td>
<td>2.51</td>
<td>-0.29</td>
</tr>
<tr>
<td>14 Turkey</td>
<td>174</td>
<td>0.26</td>
<td>2.92</td>
<td>0.07</td>
</tr>
<tr>
<td>15 Brazil</td>
<td>168</td>
<td>0.10</td>
<td>0.22</td>
<td>-0.41</td>
</tr>
<tr>
<td>16 South Africa</td>
<td>168</td>
<td>0.38</td>
<td>0.61</td>
<td>0.19</td>
</tr>
<tr>
<td>17 Peru</td>
<td>164</td>
<td>0.63</td>
<td>1.35</td>
<td>-0.77</td>
</tr>
<tr>
<td>18 Dominican Republic</td>
<td>155</td>
<td>1.88</td>
<td>7.08</td>
<td>-0.66</td>
</tr>
<tr>
<td>19 Egypt, Arab Rep.</td>
<td>149</td>
<td>0.22</td>
<td>0.38</td>
<td>0.02</td>
</tr>
<tr>
<td>20 Serbia and Montenegro</td>
<td>148</td>
<td>1.82</td>
<td>8.78</td>
<td>-0.81</td>
</tr>
<tr>
<td>21 Morocco</td>
<td>141</td>
<td>0.51</td>
<td>3.93</td>
<td>-0.10</td>
</tr>
<tr>
<td>22 Lebanon</td>
<td>138</td>
<td>4.07</td>
<td>9.15</td>
<td>-0.36</td>
</tr>
<tr>
<td>23 El Salvador</td>
<td>128</td>
<td>2.03</td>
<td>10.67</td>
<td>-0.37</td>
</tr>
<tr>
<td>24 Hungary</td>
<td>124</td>
<td>1.22</td>
<td>3.12</td>
<td>0.70</td>
</tr>
<tr>
<td>25 Trinidad and Tobago</td>
<td>120</td>
<td>9.37</td>
<td>18.35</td>
<td>-0.07</td>
</tr>
<tr>
<td><strong>Cuba</strong></td>
<td>333</td>
<td>2.99</td>
<td>7.76</td>
<td>-1.14</td>
</tr>
<tr>
<td><strong>Haiti</strong></td>
<td>153</td>
<td>1.92</td>
<td>4.93</td>
<td>-1.62</td>
</tr>
<tr>
<td><strong>Nigeria</strong></td>
<td>149</td>
<td>0.13</td>
<td>0.20</td>
<td>-1.38</td>
</tr>
</tbody>
</table>

Source: Governance data from Kaufman, Kraay and Mastruzzi; high-skilled migrants abroad in high-income OECD countries from Docquier and Marfouk (2004)

The Israeli track record reveals how the patriotic discount is the greatest from first generation diaspora than from subsequent generations. Thus, the DCI secured large elements of charity in bonds issued in the immediate wake of the birth of the nation. As
the Jewish diaspora with intimate connection to the Holocaust dwindled over time, the DCI pricing of diaspora bonds moved closer to the market. This is likely to be even more important where the diaspora ties are based on country of origin rather than religion. The second and subsequent generation country diaspora can be expected to have much weaker ties to their ancestral countries. This suggests that more than the aggregate size of the diaspora, the strength of the first generation immigrants with close ties to the home country would be a better yardstick of the scope for diaspora bonds. Also skilled migrants may have more wealth and ability to invest in diaspora bonds than unskilled migrants.

While not a pre-requisite, the sale of diaspora bonds would be greatly facilitated if the issuing country’s institutions such as the DCI from Israel or its banks had a significant presence to service their diaspora in the developed countries of Europe and North America. Such institutions and bank networks would be much better positioned to market diaspora bonds to specific diaspora individuals/communities. Clearly, the presence of Indian banks in the United States helped marketing of RIBs. Where the Indian diaspora was known to favor specific foreign banks, such as the Citibank and HSBC in the Gulf region, the SBI out-sourced the marketing of RIBs and IMDs.

VI. Conclusion

This paper, apparently the first on this topic, discussed the rationale, methodology, and potential for issuing diaspora bonds as instruments for raising external development finance, mostly drawing on the experiences of Israel and India. The Government of Israel has nurtured this asset class by offering a flexible menu of investment options to keep the Jewish diaspora engaged since 1951. The Indian authorities, in contrast, have used this instrument opportunistically to raise financing during times when they had difficulty in accessing international capital markets (for example, in the aftermath of their nuclear testing in 1998). In terms of process, the issuers of diaspora bonds were able to bypass U.S. SEC registration in the past; but that may not happen in the near future as U.S. investors are unlikely to be allowed to choose the law and the forum governing bond contracts. Finally, factors that facilitate—or constrain—the issuance of diaspora bonds include having a sizeable and wealthy diaspora abroad,
and a strong and transparent legal system for contract enforcement at home. Absence of civil strife is a plus. While not a pre-requisite, presence of national banks and other institutions in destination countries facilitates the marketing of bonds to the diaspora.

It has been difficult to gather facts and data on diaspora bonds although anomalously a number of countries are believed to have issued such bonds in the past (e.g., Greece after World War II). One difficulty that confounds data gathering is the confusion between diaspora bonds and foreign currency deposits, and some times between diaspora bonds and local currency deposits. Exhorting the diaspora members to deposit money in domestic banks is different from asking them to purchase foreign currency denominated bonds in international capital markets. Indeed, as we pointed out above, diaspora bonds are also different from Islamic bonds even though both are targeted to investors belonging to a specific group rather than to all investors. There is a need for better data gathering, including on pricing of these bonds, and on the cyclical characteristics of the flows associated with these bonds. There is also a need for clarity on regulations in the host countries that allow or constrain diaspora members from investing in these bonds. A pertinent question in this respect is, should these bonds be non-negotiable or should we make an effort to develop a secondary market for these bonds?
References


