Report

Green Bonds for Cities: A Strategic Guide for City-level Policymakers in Developing Countries

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**About Low Carbon City Lab (LoCaL)**

This report was written through support from the Low Carbon City Lab (LoCaL) as part of the Green Bonds for Cities project.

LoCaL aims to reduce 1 Gt of CO2 and mobilize € 25 billion of climate finance for cities annually by 2050. It is an innovation platform aiming to provide cities with better tools for assessing greenhouse gas emissions, planning, investing and evaluating progress. Started in 2015, LoCaL is a growing community of more than 20 organisations dedicated to unlocking climate finance for cities. LoCaL is a Climate-KIC flagship programme.

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**About Climate-KIC**

Climate-KIC is the EU’s largest public private partnership addressing climate change through innovation to build a zero carbon economy. We address climate change across four priority themes: urban areas, land use, production systems, climate metrics and finance. Education is at the heart of these themes to inspire and empower the next generation of climate leaders. We run programmes for students, start-ups and innovators across Europe via centres in major cities, convening a community of the best people and organisations. Our approach starts with improving the way people live in cities. Our focus on industry creates the products required for a better living environment, and we look to optimise land use to produce the food people need.

Climate-KIC is supported by the European Institute of Innovation and Technology (EIT), a body of the European Union.

**About this report**

Climate Policy Initiative conducted the analysis contained in this report as part of The Green Bonds for Cities project. The project aims to support cities in emerging and developing countries access the green bond market to finance their urban infrastructure needs. In particular, it focuses on capacity building around capital markets and green bonds, support in developing a pipeline of viable projects and possible credit enhancement solutions for issuers.

The project is led by South Pole Group in collaboration with Climate Policy Initiative, Climate Bonds Initiative and ICLEI – Local Governments for Sustainability.

**About Climate Policy Initiative (CPI)**

CPI works to improve the most important energy and land use policies around the world, with a particular focus on finance. An independent organization supported in part by a grant from the Open Society Foundations, CPI works in places that provide the most potential for policy impact including Brazil, China, Europe, India, Indonesia, and the United States.

CPI’s work helps nations grow while addressing increasingly scarce resources and climate risk. This is a complex challenge in which policy plays a crucial role.

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Contents

1. Executive Summary 3
   1.1 Choosing a strategy to access green bond finance 4

2. Understanding existing green bond market flows and how they reach cities in developing countries 5
   2.1 Potential partners: Green bond market issuers by actor type 5
   2.2 Potential investors: Mainstream and mandated green bond market investors 6
   2.3 Cities access flows from green bonds both directly and indirectly 6
   2.4 Accessing finance requires adhering to market norms on green project identification, performance and reporting 8

3. Choosing a route to market: Strategies to access green bond finance for city-based infrastructure 9
   3.1 Deciding on a short-term strategy to access the green bond market 9
   3.2 Strategy for cities with bond issuing power 10
   3.3 Strategy for cities without bond issuing power 12

4. Choosing a route to market: Performance metrics and processes necessary to make city projects eligible for a green bond 14
   4.1 Eligibility of projects in selection process 14
   4.2 Independent reviews encouraged to add credibility 16
   4.3 Project level green reporting metrics 16

5. Next steps 18

6. References 19

7. Glossary of key terms 21
1. Executive Summary

As of November 2016, 271 cities in developing countries had committed to developing climate mitigation and adaptation plans (Compact of Mayors, 2016). They currently have limited access to the capital necessary to implement these plans. Less than 20% of cities in developing countries have access to local capital markets, through for example issuing bonds to investors, and only 4% are deemed creditworthy enough to access international capital markets (World Bank, 2013).¹

This report offers a strategic guide for cities in developing countries to access green bond market flows, a potential source of finance for cities in developing countries looking to secure investment in low-carbon, climate-resilient infrastructure to meet the water, energy, housing and transportation needs of their expanding urban populations. Since 2007, USD 131 billion in green bonds have been sold to institutional and retail investors attracted by their link to green projects, goods and services. The last three years has seen an exponential 13-fold increase in the value of annual bonds issued, from USD 3.2 billion in 2012 to USD 44 billion in 2015. This is projected to reach USD 75 billion by the end of 2016 (Bloomberg, 2016).

There would seem to be considerable room for these cities to access increased finance from the green bonds market. CPI analysis of the projects underlying green bonds currently in the market shows USD 2.3 billion in value is linked with city-based projects in developing countries, including urban mass transit systems, district heating and water distribution networks. To put this in context, this represents:

- 1.7% of total green bond market flows since 2007
- 6% of all flows to developing countries: A total of USD 38 billion of the proceeds from green bonds issued by development finance institutions (DFIs), commercial banks, and corporations has been directed toward projects in developing countries
- 11% of flows to all city-based projects worldwide: USD 17 billion has been raised by cities in developed countries such as the US, France, and Sweden.

ES-1: Breakdown of green bond market flows from total issuance 2007-mid-2016

¹ Generally, a city can only access the international capital markets if has an ‘investment grade’ credit rating indicating that it has a low risk of default on its debt obligation. They typical thresholds for investment grade are BBB- or Baa up to a AAA maximum rating.
1.1 Choosing a strategy to access green bond finance

Developing country cities’ own creditworthiness is the key constraint limiting their ability to issue bonds themselves. As of November 2016, the USD 137 million bond from Johannesburg in South Africa is the only municipal green bond issued by a developing country city. Most finance that flowed to developing country city-based projects did so indirectly. 94% from green bonds issued by DFIs such as the World Bank and Asian Development Bank.

The subsequent sections of this report will help cities to decide on the most appropriate short and long-term strategies based on their current creditworthiness, regulatory context and financing goals. There are a number of ways that cities in developing countries can address their creditworthiness in order to access the green bond markets directly. There are also opportunities for cities to access the green bond markets indirectly regardless of their creditworthiness.

- Cities or affiliated entities able to issue green bonds can explore options to enhance their creditworthiness through structuring, guarantee instruments or securing a cornerstone buyer such as a DFI.
- Cities or affiliated entities unable to issue green bonds can align their investment plans with the green bond performance and reporting criteria of other issuers that participate in city infrastructure projects such as national or multilateral DFIs, private sector corporations or commercial banks.

Both approaches can increase the visibility of cities’ green infrastructure plans and policies among international and domestic investor communities helping to make it easier to raise finance in the longer term. They can also make investment more attractive through improved reporting on green performance metrics. For investors seeking additional environmental and social impacts, bonds linked to sustainable urbanization plans have significant co-benefits in the form of improved health, air quality and social conditions that may fit with their investment mandates.

As well as raising finance, developing a bond market strategy can provide additional benefits:

- Linking green projects to loans or bonds can help support transparency and build internal administration procedures as part of efforts to improve overall sound financial management.
- Aligning city-based projects with the green bond frameworks of issuers can ensure urban infrastructure follows national or international green performance requirements.
2. Understanding existing green bond market flows and how they reach cities in developing countries

Cities in developing countries can access finance through green bonds directly by issuing bonds or indirectly by linking their projects to bonds issued by another entity.

94% of the USD 2.3 billion that has flowed from green bonds to developing country cities or city-based projects came from DFIs.

The kinds of organizations issuing green bonds in developing countries is diversifying, bringing new potential partners for developing country cities looking to access finance.

The green bond market is integrated with global bond markets where public agencies, municipalities, banks and corporations raise finance. By understanding existing green bond market flows, cities in developing countries may identify potential investors or partners to access flows.

2.1 Potential partners: Green bond market issuers by actor type

Since issuing the first green bonds in 2007, development finance institutions (DFIs) such as the European Investment Bank (EIB), the World Bank, International Finance Corporation (IFC) and German development bank KfW have led the way in the market. DFIs had issued 46% of the total market value to May 2016.

In recent years, however, corporations such as electricity utilities, real estate companies and industrial sectors have been catching up. They began to issue green bonds in 2013 and had reached 29% of market value in May 2016 when commercial banks and municipalities made up 13% and 11% respectively.

In emerging markets, the type of issuers is also diversifying with corporations and commercial banks in China and India increasing issuance.
2.2 Potential investors: Mainstream and mandated green bond market investors

Investors in green bonds range from the mainstream investor market to more niche market players:

- Institutional investors such as pension funds, insurance companies and their investment managers
- Public agencies such as central banks and national governments
- Corporations
- Commercial banks
- Retail investors such as Japanese or Scandinavian household investors
- Dedicated green bond funds

Data on green bond holdings is limited with only 11% of market value disclosed. Of this group, the top investors are among the largest mainstream asset managers in the US, European and Japanese markets.2 The top holders of bonds from emerging markets, at 3.9% of market value also include investors in China, Peru and Southeast Asia.

Table 1: Leading investors in emerging market green bonds by disclosed holdings

<table>
<thead>
<tr>
<th>Top 8 Holders of Green Bonds from issuers in emerging markets (3.84% of market value outstanding reported)</th>
<th>Institutional investor</th>
<th>Country</th>
<th>Size (m)</th>
<th>No. of bonds held</th>
<th>No. of beneficiaries</th>
<th>% of reported market held</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSBC</td>
<td>UK</td>
<td>72</td>
<td>7</td>
<td>5</td>
<td>6.31</td>
<td></td>
</tr>
<tr>
<td>AFP Integra</td>
<td>Peru</td>
<td>70</td>
<td>1</td>
<td>2</td>
<td>6.12</td>
<td></td>
</tr>
<tr>
<td>Union Investment</td>
<td>Sri Lanka</td>
<td>68</td>
<td>7</td>
<td>10</td>
<td>5.95</td>
<td></td>
</tr>
<tr>
<td>TIAA</td>
<td>US</td>
<td>64</td>
<td>5</td>
<td>11</td>
<td>5.63</td>
<td></td>
</tr>
<tr>
<td>Carmignac Gestion</td>
<td>France</td>
<td>58</td>
<td>1</td>
<td>2</td>
<td>5.05</td>
<td></td>
</tr>
<tr>
<td>Blackrock</td>
<td>US</td>
<td>56</td>
<td>11</td>
<td>24</td>
<td>4.90</td>
<td></td>
</tr>
<tr>
<td>JP Morgan Chase</td>
<td>US</td>
<td>49</td>
<td>4</td>
<td>8</td>
<td>4.28</td>
<td></td>
</tr>
<tr>
<td>Bank of Communications Schroder</td>
<td>China</td>
<td>45</td>
<td>1</td>
<td>1</td>
<td>3.94</td>
<td></td>
</tr>
</tbody>
</table>

Source: Bloomberg as of August 2016

Some investors have also begun to more directly indicate support for the green bond market. Seven different investors have publicized portfolio targets amounting to over USD 11 billion. Dedicated Green Bond Funds have also been established with a current size of USD 1.3 billion (see Annex 2).

For cities in developing countries, the primary green bond investor base would be domestic investors. However more research among mandated green bond funds and mainstream investors may uncover demand for green bonds reporting sustainable urbanization impacts in developing countries.

2.3 Cities access flows from green bonds both directly and indirectly

Improved reporting on the use of the finance raised (commonly referred to as the use of proceeds) reveals the types and locations of the projects linked to green bonds.

Figure 3 estimates approximately USD 19 billion of green bond flows have been linked with cities or city-based projects. USD

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2 See Annex 1 for the leading eight green bond investors in the overall market by disclosed holdings.
17 billion went to cities or municipalities in developed countries, predominantly the US and Europe, while USD 2.3 billion went to cities in developing countries.

Cities in the North mainly use their own municipal (MUNI) issuance power either alone (41%) or through an associated public agency (37%). They also benefit from DFIs linking city-based projects to their green bonds (13%).

Cities in developing countries, in contrast, rely almost entirely on DFIs to raise finance for their projects (94%). Urban mass transit systems, district heating and water distribution networks are the most common type of city-based infrastructure projects in developing countries that are linked to green bonds. The World Bank links the most projects with its green bonds.³

However, the USD 2.1 billion of flows to city-based projects in developing countries amounts to less than 10% of the total USD 21 billion of DFI flows to developing countries, revealing the high proportion of large renewable energy and industrial energy efficiency projects linked to green bonds.

Table 3: Flows to city-based projects by sector (USD millions)

<table>
<thead>
<tr>
<th>DFI name</th>
<th>Energy</th>
<th>Transport</th>
<th>Water &amp; Waste</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>World Bank</td>
<td>165</td>
<td>1091</td>
<td>348</td>
<td>1604</td>
</tr>
<tr>
<td>ADB</td>
<td>201</td>
<td>228</td>
<td>–</td>
<td>430</td>
</tr>
<tr>
<td>AFDB</td>
<td>–</td>
<td>–</td>
<td>19</td>
<td>19</td>
</tr>
<tr>
<td>IFC</td>
<td>–</td>
<td>25</td>
<td>–</td>
<td>25</td>
</tr>
<tr>
<td>EBRD</td>
<td>–</td>
<td>10</td>
<td>7</td>
<td>17</td>
</tr>
<tr>
<td>Export import bank of India</td>
<td>–</td>
<td>10</td>
<td>–</td>
<td>10</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>2104</strong></td>
<td><strong>1091</strong></td>
<td><strong>348</strong></td>
<td><strong>1604</strong></td>
</tr>
</tbody>
</table>

Source: Author’s calculations from issuers green bond reports

³ City-based projects include green projects within urban areas not including private rooftop or ground-based renewable energy plants.
2.4 Accessing finance requires adhering to market norms on green project identification, performance and reporting

In 2013, a group of leading investment banks active in the green bond market released voluntary guidelines to help encourage more transparency and standardization for each bond and thereby attract more investors. The *Green Bond Principles (GBPs)* (ICMA 2016) have four components around:

- **Use of proceeds**: establishing that a bond’s proceeds are to be used to finance or re-finance green projects. Broad categories of eligible projects are listed in the GBPs but no specific green definitions are prescribed (see Table 4 in section 4.1).
- **Process for project evaluation and selection**: outlining how the bond issuer determined which projects were eligible to be linked to the green bond.
- **Management of proceeds**: requiring issuers to track the net proceeds from green bonds through formal internal accounting processes to the investments in the green projects. How unallocated proceeds may be used temporarily should also be outlined.
- **Reporting**: describing the projects that have received proceeds of the green bond and their impact on an annual basis.

The GBPs also encourage and recommend external reviews of the green projects to be linked to green bonds to provide added assurance as to the use of proceeds. Investors in green bonds report that adherence to the GBPs is a requisite for inclusion in their green bond mandates and external reviews are helpful in assisting in their environmental due diligence (Novethic 2016, Gerhold 2016, interviews).

Reviews can take various forms depending on the type of support enlisted from service providers:

- **Second opinions** are provided by environmental consultants to check the green claims of the projects underlying the bond issuance or the robustness of the framework applied by the issuer to select projects. They are often provided by academic think tanks, engineering and environmental certification bodies, or sustainability consultants.
- **Verification or auditing** is carried out by accountancy firms to check the green claims linked to the bond where external criteria, often in particular assets such as buildings, may be referred to. In addition, these firms may check whether internal tracking and accounting procedures have been established to enable proper use of proceeds and reporting.
- **Certification of bonds** against a standard such as the Climate Bond Standard (CBS) may also be pursued. The CBS provides sector-specific, asset-level environmental criteria ranging from performance-based metrics to process-based design and operations of assets for green classification (see section 4). Approved auditors review projects against these criteria.
- **Ratings** of green bonds are carried out against an established assessment framework similar to a credit rating methodology. Specialized research providers or credit rating agencies develop scores based on the GBPs to rate the bond.

55% of green bond deals from emerging markets conducted an external review. Bond size or location do not appear to be a factor in the decision to procure one.

We estimate that of the 31 bonds issued in emerging markets, 55% have associated external reviews. These external reviews are spread evenly across DFIs, corporations and commercial banks although this initial analysis suggests that the latter are more likely to carry out an external review.

Size of the bond or country of issuer did not have an effect on whether the bond carried out an independent review. The average deal size is lower for reviewed than for unreviewed bonds in the DFI and corporate category. Bonds from China and India-based issuers are evenly split between reviewed and unreviewed.

![Figure 4: External reviews on green bonds issued in emerging markets (CPI analysis; CBI 2016)](chart)
3. Choosing a route to market: Strategies to access green bond finance for city-based infrastructure

Our analysis shows that with the sources of green bond market flows to developing countries coming from DFIs and more recently, local banks and corporations, cities do not necessarily need to issue their own issuance green bonds to access finance from the market. Below we outline options to consider during the strategy development process.

While securing regular and low-cost access to capital markets may be a long-term goal for some cities, there are other strategies in the short-term that can provide lower-cost access to green bond finance. These strategies may use the green ‘use of proceeds’ model in the market to help increase the visibility of and trust in cities’ green investment plans among international and domestic investor communities.

Shorter term strategies could, therefore, form part of longer-term plan to directly issue green bonds or be pursued for their own sake depending on a city’s creditworthiness, regulatory context and financing goals.

3.1 Deciding on a short-term strategy to access the green bond market

The key variables driving a city’s green bond market strategy include:

- National regulation dictates whether a city is legally able to issue their own bonds in domestic or international capital markets and currencies
- The size and risk profile of the green infrastructure investment indicates the likely investor segment to target
- The creditworthiness of a city’s own balance sheet established either through a rating from an external credit rating agency or implicitly rated through external due diligence dictates its attractiveness to investors. Investment-grade credit ratings denote if the city has a low risk of default with typical thresholds at BBB- or Baa up to a AAA maximum rating.
- A city’s level of engagement with or ownership of other organizations that have access to capital markets and may want to include city-based green projects in potential bond issuance, including:
  - City-based entities such as public utilities or agencies that city administrators exert a degree of control over
  - Public-private partnerships
  - Commercial banks or private sector companies with access to capital markets
  - National-level development agencies and banks
  - Multilateral or bilateral development agencies and banks

Some or all of these variables may exist in some cities. Others may find their options more limited. The decision-tree in Figure 5 provides a useful overview for developing a green bond market strategy for cities based on their individual context.

A city’s green bond market strategy is driven by its context – in relation to its own issuance power, its size, creditworthiness and ability to engage with potential proxy issuers.

Although not a determining factor in developing a successful strategy, establishing whether a city possesses its own issuance power is a natural starting point for exploring the strategies suggested by the decision tree and which we outline in further detail in the following sections.
3.2 Strategy for cities with bond issuing power

The potential for cities or regions in the 16 developing countries that have issued non-labelled bonds since 2007 to issue green bonds could be particularly high.

The process of issuing a green bond does not enhance creditworthiness by itself. But applying traditional credit enhancement techniques such as structuring investment and securing credit guarantees could allow cities with bond issuing power and low credit ratings to reach new investors.

Some cities may have the legal ability to issue bonds on local or international markets but not have an investment-grade credit rating (above BBB- or Baa) needed to attract investors. For this reason, we split this section into two subsections.

Cities with creditworthiness
Cities in developing countries may follow the lead of 35 municipal or city governments in US, Europe as well as Johannesburg in South Africa by issuing their own green bond. In the cities or regions in 16 developing countries that have issued non-label-led bonds since 2007 (Bloomberg, 2016), five are in countries with investment-grade credit ratings. The potential for greening existing bond issuance in these countries is therefore particularly high.

Initial steps needed for a green city bond to adhere to the Green Bond Principles require:

- Communication between a city’s treasury and its environmental or infrastructure departments on eligible green projects. Based on interviews with city representatives, the potential to diversify a city’s investor base is often cited as the most persuasive reason in obtaining board or treasury approval for issuing a green bond (interviews).
- Establishing reporting and monitoring processes that tracks investment draw downs, delays, use of cash proceeds, and matching bond principal with project value
- Assessing the market of external independent reviewers to determine which approach best suits target investors as well as internal institutional structures

4 They are Colombia, Mexico, Malaysia, Kazakhstan and South Africa.
Interviews with city issuers reveal these preliminary activities take 4–7 weeks the first time they issue a green bond and less time for subsequent issuances.

Cities typically issue green bonds against their general revenue (tax) base through general obligation bonds. Revenue bonds, where an identified cash flow or revenue stream from projects is ring-fenced to support bond repayments, may also be used if the current tax base is too narrow or there are creditworthiness concerns.

Cities without sufficient creditworthiness

For cities without sufficient creditworthiness, either through explicit ratings or based on their balance sheet, there are two main credit enhancement approaches available:

- **Structuring the investment through overcollateralization of the bond.** This reduces repayment risk by allocating a greater share of cash flows derived from tax collections or project revenues than is needed to service the debt to bondholders and other liabilities. Cities may provide specific revenue pledges or ring-fenced cash flows to support this claim. When the investment needs of one city are not significant enough for the bond to attract investors, requiring the city to pool assets with other cities in an special purpose vehicle (SPV), structuring may also enhance the creditworthiness of this vehicle.

- **Securing credit guarantees from national or multilateral agencies.** Such guarantees reduce risk for investors further by offering them reserve funds and first-loss buffers in the event an issuer defaults on its debt obligations.

Aside from credit enhancement, securing a cornerstone investor such as a multilateral bank can add legitimacy and credibility to a city’s bond issue (see Box 1). While a cornerstone investor does not directly reduce the credit risk of the bond itself, the ‘halo effect’ and the due diligence requirements associated with securing lead investment from a credible institution increase other investors’ confidence to enter the transaction. In the case of a first or pilot issuance by a city, a total investment by the single DFI investor could be justified in order to demonstrate to a wider investment community.

**Box 1: Examples of potential structures of green bonds flows to city-based projects**

**Viveracqua hydrobond**

In 2014, local municipal water utilities in the Veneto region, Italy pooled their own mini-bonds into an SPV in order to issue a EUR 150 million bond on the market. The SPV structure was supported with a 4% cash reserve by a regional finance agency, 16% by the utilities in the structure, and enabled by a cornerstone investor in the form of the European Investment Bank. The pooling of the assets allows for a diversification of risks for investors. In 2016, the SPV issued another EUR 77m at a lower coupon rate (EIB 2014, Securitisation Services 2016).

**IFC Yes Bank Green Masala Bond**

India’s Yes Bank issued an INR 10 billion (USD 160 million) green bond in February 2016 targeted at local investors. In August, it issued an INR 3.15 billion green bond (USD 50 million) that was wholly purchased by IFC under its own ‘masala’ bond issuance program to encourage the listing of INR-denominated debt in international markets, in this case an IFC bond listed on the London stock exchange (IFC 2015a, Environmental Finance 2016). As the World Banks, private sector arm, the IFC is precluded from lending to public authorities however other DFIs internationally or domestically may adopt this approach for prospective city issuers.
3.3 Strategy for cities without bond issuing power

Cities unable to access the bond markets directly can access finance by working with city-affiliated or owned public agencies, utilities or project companies, commercial banks or corporations, and national or international DFIs.

Domestic DFIs in developing countries, such as NAFIN in Mexico and the Agricultural Bank of China, already account for 18% of total flows from DFIs’ green bonds to developing countries. They could be potential partners for cities.

Cities may be constrained in accessing green bond markets through their own issuance power, for example, because of:

- A lack of available credit-enhancement options
- A lack of capacity to pay back debts, financial management capacity or track record for operating within budget
- Limited or lacking regulatory frameworks or legal barriers in their country prohibiting city bond issuance

City creditworthiness initiatives highlight the need to review different potential sources of long-term capital to finance infrastructure in addition to bond markets, including loans and public-private partnerships (World Bank 2016; C40 2015). These loan providers or private entities can include city-based projects within their green bond portfolio, providing they meet their eligibility criteria. For the city, this has the added benefit of raising awareness among investors and demonstrating its commitment to climate-smart development, and sound financial and debt management.

City-based projects may be particularly attractive for some of their investors. For investors seeking additional environmental and social impacts, bonds linked to sustainable urbanization plans have significant co-benefits in the form of health, air quality and improving social conditions that may fit investment mandates.

There are four levels of such “proxy issuers” that cities who do not have access to capital markets directly can partner with to indirectly access green bond market finance. We order them here by their likely closeness to a city administration:

- **City-affiliated or owned public agencies, utilities or project companies.** Partnering with these organizations allows city administrators to retain control over financing terms of bonds and the underlying projects. 22 such bonds have been issued by sector-specific city authorities in the green bond market to June 2016 – 9 in relation to water infrastructure, 3 each in relation to transport and education, and 7 for multi-purpose use. Most of these issues have happened in the US. With the notable exceptions of China, India and Singapore, city-owned public agencies, companies or utilities issuing bonds are not yet commonplace in developing countries (Bloomberg 2016).

- **National-level agencies or development banks.** Issuance from national level agencies or development banks is more common and has taken place in 49 developing countries (World Bank 2012). Some agencies may be dedicated specifically to local government financing needs such as the Kommunalkanbenk and Kommuninves models applied in Norway and Sweden (see Box 2). Domestic DFIs in developing countries, such as NAFIN in Mexico and the Agricultural Bank of China, already account for 18% of total flows from DFIs’ green bonds to developing countries. They could provide a potential source of collaboration for cities (see Figure 6).

- **Private sector partners.** The growing diversification in the kinds of organizations from developing countries issuing green bonds (see Figure 2) means that outreach and partnership with private sector entities – commercial banks and corporations – offer another avenue of potential green bond proxy issuers. Private sector entities could issue green bonds themselves and link to them to city-based projects or enter into public-private partnerships (PPP) vehicles with the city to issue the bond. IFC has announced a USD 2 billion cornerstone green bond fund to invest in green bonds from banks in emerging markets (Hamza, 2016).

- **Multilateral or bilateral development agencies and banks.** These entities’ green bond portfolios include up to USD 21 billion in flows to developing countries. However, less than 10% of this flows to city-based projects such as urban electrification, mass transit and district heating (see Table 3 above). Cities entering into loan arrangements with MDBs and bilateral agencies should work to ensure that projects align with these institutions’ green bond framework eligibility criteria.
Box 2: Examples of a national-level agency set up to meet local government financing needs

**Kommuninvest, Sweden**
Local and regional governments in Sweden established a non-profit company in 1986 to allow them to collectively access long-term capital through the bond markets. Members of the cooperative issue joint and several guarantees to cover repayments for the collective. In March, 2016 Kommuninvest issued a USD 600m green bond. Its membership stands at 281 councils (S&P Global Ratings 2016).
4. Choosing a route to market: Performance metrics and processes necessary to make city projects eligible for a green bond

Cities should seek to ensure that climate investment plans and projects align with and perform to the criteria of green bond frameworks in the market.

This section provides an overview of the green performance metrics and processes that cities in developing countries should follow to adhere to market norms or be eligible for inclusion in green bond market portfolios, regardless of whether a green bond is issued by the city or by other parties. This means that in addition to developing a strategy to access finance from green bond markets, cities must also devise an internal process on adhering to market norms and expectations on how to identify projects, monitor performance and report on impacts. This section provides an overview on green criteria for project identification and reporting based on market practices and across different project types.

4.1 Eligibility of projects in selection process

The Green Bond Principles provide high-level categories on eligible green projects (see Table 4). For cities seeking green bond finance for projects through their own issuance or partnering with other issuers, green criteria may be superseded through:

- National regulations or standards e.g. green building codes, or national targets on climate change, that are more likely to be adopted by domestic issuers
- Institutional standards and metrics in use by multilateral or bilateral development banks that they would require alignment with in order to act as a cornerstone investor of a city bond or potential inclusion in their green bond portfolio.

Identified projects within a cities’ green growth infrastructure and investment plans may already fit with green bond eligibility criteria in the market. Proactively aligning plans with green bond frameworks could therefore enhance the visibility and credibility of investment plans and help a city attract potential new investors as it works towards accessing long-term sources of finance directly.

The table below outlines the broad eligibility categories of the Green Bond Principles in the left-hand column and adds further detail provided by important market players including the Climate Bond Standard (CBS), the World Bank (WB), African Development Bank (AfDB) and Scandinavian local authority lenders Kommuninvest and Kommunalbanken (KBN) in the right-hand column.

As the only country to have published a specific green bond eligibility guidelines, China is included too. Its guidelines largely reference sector-specific national guidelines (China Green Finance Committee 2015). India has published guidelines on the management and reporting of green bond use of proceeds but has not yet published guidance on selection criteria (OECD et al 2016).
Table 4: Green Bond Principles project categories and other notable market practices

<table>
<thead>
<tr>
<th>Green Bond Principles project categories</th>
<th>Differences in project criteria in use by various actors in the market</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Renewable energy</strong> (including production, transmission, appliances and products)</td>
<td>CBS applies restrictions on the emissions intensity of geothermal energy. China permits ultra-supercritical and supercritical coal plants less than 300MW in its guidelines. World Bank does not permit fossil fuel efficiency projects, however IFC does, following certain criteria.</td>
</tr>
<tr>
<td><strong>Energy efficiency</strong> (such as in new and refurbished buildings, energy storage, district heating, smart grids, appliances and products)</td>
<td>CBS requires 30%-50% emission reductions for upgrades or the green commercial buildings to be within the top 15% of city emissions performance for the building. It has yet to approve any building codes in for residential buildings developing countries. Swedish local government lender Kommuninvest requires new builds with 25% less than Swedish building regulations plus LEED gold; BREEAM very good, or EE measures with 25% energy savings or renovations with 35% energy per sq.m savings or equal to new build regulations</td>
</tr>
<tr>
<td><strong>Pollution prevention and control</strong> (including waste water treatment, greenhouse gas control, soil remediation, recycling and waste-to-energy, value-added products from waste and remanufacturing, and associated environmental monitoring analysis)</td>
<td>Norwegian local authority lender, Kommunalbanken (KBN) refer to waste management projects that “must improve the waste management chain, for example by increasing the recovery rate, or by reducing the use of incineration, CO2 emissions or transport requirements, or by improving resource use.”</td>
</tr>
<tr>
<td><strong>Sustainable management of living natural resources</strong> (including sustainable agriculture, fishery, aquaculture, forestry and climate smart farm inputs such as biological crop protection or drip-irrigation)</td>
<td>KBN’s eligible urban projects include converting land from car parks into recreation areas; facilitating walking, cycling, and public transport solutions; development of areas for car sharing; and planting new forests. China excludes tobacco cultivation and support for net fishing</td>
</tr>
<tr>
<td><strong>Terrestrial and aquatic biodiversity conservation</strong> (including the protection of coastal, marine and watershed environments)</td>
<td>African Development Bank’s portfolio includes biosphere conservation projects that aim to reduce emissions from deforestation and degradation of ecosystems</td>
</tr>
<tr>
<td><strong>Clean transportation</strong> (such as electric, hybrid, public, rail, non-motorized, multi-modal transportation, infrastructure for clean energy vehicles and reduction of harmful emissions)</td>
<td>The CBS applies per passenger/KM and per tonne/KM carbon emissions thresholds for all vehicles and forms of public transport, and more specific criteria on enabling infrastructure. The WB, AfDB and city authorities apply broad descriptions of modal shift projects and efficiency upgrades</td>
</tr>
<tr>
<td><strong>Sustainable water management</strong> (including sustainable infrastructure for clean and/or drinking water, sustainable urban drainage systems and river training and other forms of flooding mitigation)</td>
<td>CBS includes specific flood defense and waste energy recovery projects and applies emission reductions criteria and vulnerability assessments (for projects &lt;20 years life) for other water infrastructure projects. MDBs refer to broader water supply and wastewater projects</td>
</tr>
<tr>
<td><strong>Climate change adaptation</strong> (including information support systems, such as climate observation and early warning systems)</td>
<td>AfDB’s list of eligible projects specifically refers to city-based projects in Urban Development; e.g. rehabilitation and upgrade of urban water drainage systems in areas vulnerable to frequent or severe flash floods and storm surges due to climate change. KBN also reference natural disaster warning systems, landslide security systems, climate research and education programs</td>
</tr>
<tr>
<td><strong>Eco-efficient products, production technologies and processes</strong> (such as development and introduction of environmentally friendlier, eco-labelled or certified products, resource efficient packaging and distribution)</td>
<td>AfDB projects include reducing GHG emissions through improvements to industrial processes and cleaner production</td>
</tr>
</tbody>
</table>

4.2 Independent reviews encouraged to add credibility

Although not mandatory, both the GBPs and the Chinese and Indian guidelines recommend and encourage independent reviews of green bond use of proceeds. This may take the form of certification such as the CBS, or auditing against detailed national criteria.

The most common form of independent review however is provision of Second Opinions with 72% of issuance volume in 2015 receiving reviews from organizations such as CICERO, Sustainalytics, Oekom, EY and Vigeo (Elders 2016).

Second Opinions are an independent environmental quality and process check of the issuers green bond framework, typically a top-down overview of the project selection criteria applied (Cicero 2016). They are reported to help new issuers understand the requirements of investors and the market on green performance, although may also be relatively costly (OECD et al 2016). Second Opinion also allow for gradations in the environmental process of projects selected. For example Cicero applies a ‘shades of green’ overlay on the project selection criteria used by the issuer to denote:

- If the overall framework is in line with low-carbon solutions (dark green)
- Projects that are a step in the right direction (medium green)
- Projects that are environmentally friendly but not part of a low-carbon solutions (light green)

For example, the IFC green bond framework receives a medium shade of green due to the inclusion of fossil fuel energy efficiency projects and other categories (Cicero 2015).

More recently, credit rating agencies such as Moody’s and S&P have developed green bond evaluation frameworks or tools to provide weighted scores to the different environmental and accounting aspects of green bonds in order to help investors assess comparability across many of the approaches reviewed above.

4.3 Project level green reporting metrics

In developing a green bond strategy, cities should consider upfront the project or program-level metrics to be tracked for reporting requirements later. Using environmental and social metrics can make investment in specific projects more attractive particularly for investors seeking additional impacts. Bonds linked to sustainable urbanization plans have significant co-benefits in the form of health, air quality and improving social conditions that may fit investment mandates.

Establishing and monitoring these metrics can also benefit cities by building their planning capacities and helping to ensure that green growth plans deliver effectively on their economic, environmental, and social goals.

As an example of specific performance metrics related to city-based projects, the table below highlights selected existing green bonds across the transport, housing, water and waste and energy sectors. These metrics are used to report impact to green bond investors on the use of proceeds of green bonds and also to provide reassurance that the projects linked to the green bond are performing.

MDBs issuing green bonds support a harmonized impact reporting framework for green bonds, however, only metrics for renewable energy and energy efficiency have been published to date (IFI 2015).
<table>
<thead>
<tr>
<th>Sector</th>
<th>Green Bond issuer</th>
<th>Projects</th>
<th>Metrics used in reporting</th>
</tr>
</thead>
</table>
| Transport    | Transport for London (TfL) 2015 GBP500 million green bond | • Rail capacity  
• Station upgrades  
• New buses  
• Cycling improvements | • Emissions of CO2 by mode of public transport;  
• Emissions of CO2 per passenger km travelled;  
• Total CO2 emissions for TfL and its business units;  
• Total NOx emissions from TfL operations;  
• PM10 emissions from TfL operations;  
• Construction and demolition waste. |
| Housing      | Punjab National Housing Finance 2016 USD 75m | • Green buildings loans                        | • EDGE certification                                                                     |
| Water & Waste| DC Water                                   | • Tunnel construction to reduce overflow      | Water quality:  
• % reduction in combined sewer overflow volume  
• Construction progress of tunnel  
Climate resilience:  
• Description of flood relief and mitigation programs  
Quality of life  
• Nitrogen and phosphorus removal  
Suspended solids removal |
| Energy       | World Bank Green Bond portfolio            | • District heating                            | • Annual energy savings (MWh)  
• Annual GHG emission avoided, CO2 tonnes |
5. Next steps

Cities in developing countries require long-term sources of finance to implement climate-smart urban infrastructure investment plans. However, only 4% of these cities have access to international capital markets and 20% to domestic capital markets that enable them to source private finance through bonds (World Bank 2013).

Other cities need to either enhance their creditworthiness in order to access bond markets or review other sources of finance such as loans from commercial banks, development agencies and public-private partnerships.\(^5\)

Although the green bond market has had relatively less impact on cities in developing countries to date in terms of financial flows, it is growing rapidly, with more investors engaging and more domestic market actors participating. Cities may therefore consider how a green bond market strategy may support their efforts in expanding their access to regular, low-cost capital over the long-term. If cities are already able to issue their own green bonds, options to explore include:

- Credit enhancement through structuring or guarantees
- Public institutions acting as cornerstone investors to facilitate demonstration

If cities are unable to issue their own green bonds, options include leveraging the green bonds ‘use of proceeds’ model in partnering with other bond market participants in support of green city-based projects and investment plans such as:

- City-affiliated agencies or entities
- National development agencies or banks
- Private sector entities such as commercial banks or corporations
- Multilateral development agencies or banks.

Regardless of which options are selected in the short-term, they should support longer-term goals by increasing awareness of cities’ green investment plans among domestic and international investment communities. In addition, there are common benefits that may be derived from adopting a strategy that can support a long-term goal to attract capital to green city-based projects:

- Supporting city creditworthiness improvements through increasing transparency uses of finance through reporting requirements and internal administrative coordination between city departments.
- Aligning city-based projects with the green bond frameworks of issuers can ensure urban infrastructure follows national or international green performance requirements.
- Visibility among international and domestic investor community with regard to how cities are sustainably urbanizing can support broader investment flows and trust in city planning and management.
- Using city-specific green bond reporting metrics in the form of health, air quality and improving social conditions can make investment in specific projects more attractive particularly for investors seeking additional environmental and social impacts.

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\(^5\) Support to do so is currently available through various efforts such as the World Bank City Creditworthiness Initiative, the C40 Creditworthiness Academy, or the Emerging and Sustainable Cities Program (ESC) of the Inter-American Development Bank: [http://www.citycred.org](http://www.citycred.org)
6. References


7. Glossary of key terms

**Bond** – A debt investment or security in which an investor loans funds to an entity for a defined period of time at a rate of interest.

**Green bond** – A green ‘labelled’ debt security that is linked to green projects, goods or services.

**Green bond market** – The market of labelled green bonds.

**DFI** – Development finance institution such as a national or multilateral development bank, and export credit agency or public agency

**City-based infrastructure** – Projects in urbanized environments such as urban housing; transport (mass urban transit); energy (district heating; municipal biomass); urban water and sanitation; municipal waste and biogas etc.

**Use of proceeds** – the green projects underlying the green bonds.

**Credit rating** – The evaluation of a credit risk of a debtor, predicting their ability to payback the debt.

**Investment grade credit rating** – A credit rating that denotes low risk of default on debt.
Annex 1: Leading green bond investors in the overall market by disclosed holders

<table>
<thead>
<tr>
<th>Institutional investor</th>
<th>Country</th>
<th>Size</th>
<th>No. bonds held</th>
<th>No. of beneficiaries</th>
<th>% market reported held</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vanguard Group</td>
<td>US</td>
<td>1 bn</td>
<td>77</td>
<td>54</td>
<td>7.35</td>
</tr>
<tr>
<td>TIAA-CREF</td>
<td>US</td>
<td>1 bn</td>
<td>47</td>
<td>15</td>
<td>7.31</td>
</tr>
<tr>
<td>Blackrock</td>
<td>US</td>
<td>824m</td>
<td>105</td>
<td>192</td>
<td>5.62</td>
</tr>
<tr>
<td>Nordea Bank</td>
<td>Sweden</td>
<td>689m</td>
<td>27</td>
<td>35</td>
<td>4.70</td>
</tr>
<tr>
<td>Natixis</td>
<td>France</td>
<td>481m</td>
<td>81</td>
<td>15</td>
<td>3.28</td>
</tr>
<tr>
<td>Allianz</td>
<td>Germany</td>
<td>477m</td>
<td>61</td>
<td>132</td>
<td>3.25</td>
</tr>
<tr>
<td>Nikko AM</td>
<td>Japan</td>
<td>326m</td>
<td>38</td>
<td>9</td>
<td>2.22</td>
</tr>
<tr>
<td>SPP Fonder</td>
<td>Sweden</td>
<td>305m</td>
<td>47</td>
<td>6</td>
<td>2.08</td>
</tr>
</tbody>
</table>
Annex 2: Overview of investors in the green bond market by commitments, dedicated funds, and disclosed holdings

<table>
<thead>
<tr>
<th>Investor</th>
<th>Country</th>
<th>Year Set</th>
<th>Size</th>
<th>Target Type</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP2</td>
<td>Sweden</td>
<td>2016</td>
<td>1%</td>
<td>Portfolio target</td>
<td>Reached 2016</td>
</tr>
<tr>
<td>Actiam</td>
<td>Netherlands</td>
<td>2015</td>
<td>1bn EUR</td>
<td>Capital commitment</td>
<td>Reached in 2016</td>
</tr>
<tr>
<td>Barclays</td>
<td>UK</td>
<td>2014</td>
<td>2bn GBP</td>
<td>Capital commitment</td>
<td>Expanded by 1bn in 2015</td>
</tr>
<tr>
<td>Credit Agricole</td>
<td>France</td>
<td>2015</td>
<td>2bn EUR</td>
<td>Capital commitment</td>
<td>By 2017</td>
</tr>
<tr>
<td>Deutsche Bank</td>
<td>Germany</td>
<td>2015</td>
<td>1bn EUR</td>
<td>Capital commitment</td>
<td></td>
</tr>
<tr>
<td>HSBC</td>
<td>UK</td>
<td>2015</td>
<td>1bn USD</td>
<td>Capital commitment</td>
<td></td>
</tr>
<tr>
<td>KfW</td>
<td>Germany</td>
<td>2015</td>
<td>1bn EUR</td>
<td>Capital commitment</td>
<td></td>
</tr>
<tr>
<td>LG Super</td>
<td>Australia</td>
<td>2012</td>
<td>20%</td>
<td>Portfolio target</td>
<td>Of sovereign or DFI bond</td>
</tr>
<tr>
<td>Zurich Insurance</td>
<td>Switzerland</td>
<td>2013</td>
<td>2bn USD</td>
<td>Capital commitment</td>
<td>Expanded by 1bn in 2014</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fund name</th>
<th>Domicile</th>
<th>Year start</th>
<th>Fund size* (USD)</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allianz Green Bond</td>
<td>Luxembourg</td>
<td>2015</td>
<td>24m</td>
<td>Investment-grade securities in OECD currencies</td>
</tr>
<tr>
<td>Amundi Green Bonds</td>
<td>France</td>
<td>2015</td>
<td>38m</td>
<td>Aims to outperform Barclays Global Green Bond Index</td>
</tr>
<tr>
<td>AXA IM WF Planet Bonds</td>
<td>Luxembourg</td>
<td>2015</td>
<td>90m</td>
<td>At least 50% investment in green bonds</td>
</tr>
<tr>
<td>Calvert Green Bond Fund</td>
<td>US</td>
<td>2013</td>
<td>70m</td>
<td>At least 65% USD denominated, investment-grade, uses own definitions</td>
</tr>
<tr>
<td>CROWD – Green Bond Impact Fund</td>
<td>Luxembourg</td>
<td>2015</td>
<td>2.6m</td>
<td>Corporate bonds denominated in EUR</td>
</tr>
<tr>
<td>Erste Asset Management</td>
<td>Austria</td>
<td>2015</td>
<td>54m</td>
<td>Green and social bonds</td>
</tr>
<tr>
<td>Nikko Green World Bank Bond Fund</td>
<td>Japan</td>
<td>2010</td>
<td>72m</td>
<td>World Bank bonds only</td>
</tr>
<tr>
<td>Mirova Green Bond Fund</td>
<td>France</td>
<td>2008</td>
<td>103m</td>
<td>Aim to outperform green bonds using own definitions</td>
</tr>
<tr>
<td>NN Investments – Euro Green Bond</td>
<td>Luxembourg</td>
<td>2016</td>
<td>24m</td>
<td></td>
</tr>
<tr>
<td>Raiffeisen Green Bonds</td>
<td>Austria</td>
<td>2015</td>
<td>51m</td>
<td>Corporate green bonds only</td>
</tr>
<tr>
<td>SEB Green Bond Fund</td>
<td>Luxembourg</td>
<td>2015</td>
<td>118m</td>
<td>Invests in green bonds globally</td>
</tr>
<tr>
<td>State Street Global Green Bond Index Fund</td>
<td>Luxembourg</td>
<td>2015</td>
<td>12m</td>
<td>Track the Barclays MSCI Green Bond Index.</td>
</tr>
<tr>
<td>State Street Green Bond Fund</td>
<td>US</td>
<td>2015</td>
<td>104m</td>
<td>Track the Barclays MSCI Green Bond Index.</td>
</tr>
<tr>
<td>Storebrand Green Bond Fund</td>
<td>Norway</td>
<td>2015</td>
<td>565m</td>
<td></td>
</tr>
</tbody>
</table>

Source: Bloomberg, FT, company reports, author’s calculations. *Fund size reported in June/July 2016