



必主在筑建发管被上
 必技一筑城在多室太可
 我机设1200
 主城居工中

雅要环设筑和理动有
 雅术方包镇建可内阳持
 们结计个的
 要市民业国

建业境计项项。房丰
 宗不案括规筑持空能续
 长合了太结
 项规住建建

筑务建师项目我和富
 旨是。城划的续气，材
 于。2.1阳合
 目划宅筑筑

师：筑和。们太的
 ：对可市,建设性质节能和
 将在兆能。
 ：设设设

事体工同。在阳经
 可持风筑计概量能和
 太过瓦热
 计计计

务系程时。热能验
 持续光格过念，与树
 阳去光水

所中师还。应光。
 续建，局程熔健节木
 能八伏器

,我设有。用伏。
 建和为中为康水绿
 与年系系

们计研。的,太的
 文需一建,化
 建中统统

的生究。阳应能
 化将体筑。
 筑,我和同

建态开。能用
 。许：
 有们约建

BEAR Architecten [www.bear.nl]

Main Activities - Architects and engineers, design of bio climatic building projects, project management, research & development in environmental building systems.

Specialists sustainable building, and housing projects. Experience in the field of thermal, passive and photovoltaic solar energy (BIPV).

In the vision of BEAR: 'Sustainable Building' is more than a technical solution. Sustainable Building stands for a high quality in landscaping, town planning, architecture and culture. In the design process attention is given to sustainable aspects (indoor quality, healthy buildings, solar energy, energy and water saving, sustainable materials and green around (and on) buildings).

Important part of the work is the integration of solar systems in building designs. In the last 8 years BEAR Architects integrated approx. 2.1 MWp of PV systems and approx. 1200 solar hot water systems in their projects.

BEAR Architecten
 PO Box 349
 NL 2800AH Gouda
 The Netherlands

Tel + (31) 182 529899
 Fax + (31) 182 582599
 Email office@bear.nl