



NEW TITLE

LIME WORKS

by Patrick McAfee

Lime Works is a new publication on working with lime produced by the Building Limes Forum of Ireland (BLFI)



Lime Works is written in a question and answer format, based on actual questions accumulated from people over the past 20 years by the author, Patrick McAfee.

Lime Works is an important book because it answers many of the questions asked by those about to embark on using lime for the first time. It will also be an invaluable book for the many people who already have some experience with using lime.

The use of lime needs to be encouraged and communicated in an easy to understand way for the repair of old buildings and for new buildings. Lime is never used alone, but is combined with other materials such as aggregates, stone and brick. These materials, together with weather, good workmanship and other factors, play an important role in the successful use of lime.

The Building Limes Forum Ireland in collaboration with
The Councils of the City and County of Kilkenny
Present the Kilkenny Launch of Patrick McAfee's new book

*Lime Works,
Using Lime in Traditional and New Buildings*

By Cllr. Catherine Connery and Patrick McAfee
on

Thursday the 26th August 2010, 3pm—5pm
At The Parade Tower, Kilkenny Castle, Kilkenny

**The launch will be preceded by
a series of four lectures on lime 12pm-3pm**

- 12pm-12.30pm** Registration, Welcome tea/coffee and sandwich
- 12.30pm-1pm** **Ivor McElveen**, BLFI Chair, A short introduction to Lime
- 1pm-1.30pm** **Michael O'Boyle**, **Conservation Architect**, Lime in the Repair and Conservation of Traditional Buildings
- 1.30pm-2pm** **Grainne Shaffrey**, **Conservation Architect**, Lime in the Construction of New Buildings
- 2pm-2.30pm** **Edward Moran**, **Local Historian**, Lime Kilns in the Irish Landscape—the Kilkenny Experience

**Places are limited - booking is essential
Before Friday 20th August 2010**

Email: aine.doyle@kilkennycoco.ie

Telephone: 056 7794153



**This is a heritage week event
All are welcome!**