WEBOGRAPHIE/BIBLIOGRAPHIE INCENDIES MURS FACADES

|  |  |
| --- | --- |
| INCENDIE | SITE WEB (PRESSE/ARTICLES/RAPPORT/VIDEOS/ETC) |
| TOUR MERMOZ, ROUBAIX, 2012 | * <https://www.lesechos.fr/2017/07/les-tours-de-logements-peuvent-aussi-bruler-en-france-156355> * <https://www.youtube.com/watch?v=KHZfLDxYBuU&t=15s> * <https://www.lemonde.fr/societe/article/2012/05/14/spectaculaire-incendie-a-roubaix-un-mort-et-huit-blesses_1701122_3224.html> |
| CRETEIL, 2019 | * <https://www.youtube.com/watch?v=vn2AuqAKJJE> |
| AVENUE AZADLIG, BAKOU, 2015 | * <https://en.wikipedia.org/wiki/2015_Baku_residence_building_fire> * <https://www.rferl.org/a/azerbaijan-public-anger-over-deadly-fire/27027429.html> * <https://www.ife.org.uk/Incidents-of-Interest-1/2015-baku-azerbaijan-15-deaths/37306> * <https://www.youtube.com/watch?v=GnKiukWEI0A&t=40s> |
| ESPACE CHABRAN, DRAGUIGNAN, 2015 | * <https://www.youtube.com/watch?v=aYCG3OQTwlU> * <https://www.youtube.com/watch?v=n5R3J04X8CE> * <https://france3-regions.francetvinfo.fr/provence-alpes-cote-d-azur/var/draguignan/draguignan-immeuble-feu-70-personnes-evacuees-2-blesses-legers-1640854.html> |
| TOUR GRENFELL, LONDRES, 2017 | * <https://fr.wikipedia.org/wiki/Incendie_de_la_tour_Grenfell#R%C3%A9novation> * <https://www.batiactu.com/edito/tour-grenfell-un-rapport-pointe-un-bardage-bacle-52719.php> * <https://www.batiactu.com/edito/incendie-tour-grenfell-point-sur-solution-ite-employee-49607.php> * <https://www.youtube.com/watch?v=a_p_PdqjVvI> * <https://www.bbc.com/news/uk-england-london-41230521> * <https://evaluation.cstb.fr/en/reaction-to-fire/detail/6249/> * <https://www.linkedin.com/pulse/grenfell-tower-did-bbas-euro-class-b-certification-pe-andrew-chapman/> |
| PRESIDENT TOWER, BANGKOK, 1997 | * <https://www.irishtimes.com/news/three-die-eight-seriously-injured-in-bangkok-fire-1.45939> |
| ONE MERIDIAN PLAZA, PHILADELPHIE, 1991 | * <https://www.google.com/search?client=firefox-b-d&q=google+trad> |
| FIRST INTERSTATE TOWER, LOS ANGELES, 1983 | * <https://en.wikipedia.org/wiki/First_Interstate_Tower_fire> |
| WESTCHASE HILTON HOTEL, HOUSTON, 1982 | * <https://www.nytimes.com/1982/03/07/us/fire-in-houston-at-a-new-hotel-leaves-10-dead.html> * <https://www.nfpa.org/-/media/Files/News-and-Research/Resources/Fire-Investigations/FIR_1982_3_6_hotel.ashx?la=en> |
| HILTON HOTEL, LAS VEGAS, 1981 | * <http://www.clarkcountynv.gov/fire/Pages/LasVegasHiltonFire1981.aspx> |
| JOELMA TOWER, SAO PAULO, 1974 | * <https://seanmunger.com/2015/02/01/the-towering-inferno-for-real-the-story-of-the-joelma-building-disaster/> * <https://en.wikipedia.org/wiki/Joelma_Building#The_fire> |
| AVIANCA TOWER, BOGOTA, 1974 | * <https://www.nytimes.com/1973/07/25/archives/bogota-skyscraper-hard-hit-in-a-blaze-costing-six-lives.html> |
| MGM MONTE CARLO, LAS VEGAS, 2008 | * <https://www.nfpa.org/News-and-Research/Publications-and-media/NFPA-Journal/2008/May-June-2008/Features/Monte-Carlo-Hotel-Fire> * <https://translate.google.com/translate?hl=fr&sl=en&u=https://www.reviewjournal.com/news/monte-carlo-fire-forces-out-thousands/&prev=search> * <https://lasvegassun.com/news/2008/jan/25/las-vegas-fire-history/> * <https://www.youtube.com/watch?v=S4bAM_Q1U6s> * <https://lasvegassun.com/news/2008/jan/25/las-vegas-fire-history/> * <https://www.nfpa.org/News-and-Research/Publications-and-media/NFPA-Journal/2008/May-June-2008/Features/Monte-Carlo-Hotel-Fire> |
| VILLA PLAZA, SEATLE, 1991 | * <https://archive.seattletimes.com/archive/?date=19910924&slug=1307292> |
| AL TAYER, DUBAI, 2012 | * <https://www.khaleejtimes.com/nation/general/cigarette-butt-caused-blaze-at-al-tayer-tower> |
| WATER CLUB TOWER, ATLANTIC CITY, 2007 | * <https://www.firehouse.com/home/news/10504219/fire-breaks-out-near-atlantic-city-hotel> |
| MARINA TORCH, DUBAI, 2015 & 2017 | * <https://www.dezeen.com/2017/08/04/fire-torch-tower-dubai-skyscraper-cladding/> * <https://www.telegraph.co.uk/news/2017/08/03/dubai-skyscraper-fire-1100ft-torch-tower-engulfed-flames/> |
| FOYER DIJON, DIJON, 2019 | * <https://www.lemoniteur.fr/article/incendie-du-foyer-adoma-a-dijon-les-experts-ont-rendu-leur-rapport.1930489> |
| TOUR CHARLES SIX, LILLE, 2016 | * <https://www.20minutes.fr/lille/1912011-20160823-lille-incendie-tour-charles-six-mode-tour-infernale> * <http://www.leparisien.fr/faits-divers/lille-violent-incendie-dans-une-tour-hlm-de-14-etages-23-08-2016-6062649.php> |
| NASSER TOWER, SHARJAH, 2015 | * <https://gulfnews.com/uae/video-massive-fire-erupts-in-sharjah-high-rise-tower-1.1593293> * <https://www.khaleejtimes.com/sharjah-apartments-face-inspecion-after-massive-fire> * <https://www.youtube.com/watch?v=eOcUQnnl2vE> |
| THE ADRESSE HOTEL, DUBAI, 2015 | * <https://www.youtube.com/watch?v=12OOAKI9l4I> * <https://www.youtube.com/watch?v=lPCL3sNVBcM> * <https://www.telegraph.co.uk/news/worldnews/middleeast/dubai/12076792/Dubai-skyscraper-fire-new-years-eve-2015-live.html> |
| DWELLING BUILDING, JECHEON, 2017 | * <https://edition.cnn.com/2017/12/21/asia/south-korea-building-fire/index.html> * <https://www.france24.com/en/20171222-korea-blaze-evokes-grenfell-tower-fire-experts> * <https://www.thejakartapost.com/news/2017/12/22/south-korea-blaze-evokes-grenfell-tower-fire-experts.html> |
| LACROSSE TOWER, MELBOURNE, 2014 | * <https://www.theguardian.com/uk-news/2017/jun/15/cladding-in-2014-melbourne-high-rise-blaze-also-used-in-grenfell-tower> * <https://www.theguardian.com/australia-news/2017/jun/17/former-fire-chief-says-melbournes-lacrosse-tower-still-poses-risk> |
| POLAT TOWER, ISTANBUL, 2012 | * <http://www.digitaljournal.com/article/328780> * <https://www.youtube.com/watch?v=NxwE3_DC1q8> * <http://www.digitaljournal.com/article/328780> * <https://www.aljazeera.com/news/europe/2012/07/201271781325403486.html> |
| CCTV TOWER, PEKIN, 2009 | * <https://www.youtube.com/watch?v=6hSPFL2Zlpg> |
| GROZNY CITY TOWER, GROZNY, 2013 | * <https://www.youtube.com/watch?v=izNDNHK3_N8> * <https://www.youtube.com/watch?v=sgoQv1I5My4> |

* MANCHESTER NEW HAMPSHIRE, MANCHESTER (USA), 1985

<https://books.google.fr/books?id=XcRPQcc0vU0C&pg=PA335&lpg=PA335&dq=fire+manchester+new+hampshire+1985&source=bl&ots=EdIrcqnZWD&sig=ACfU3U337mT6Itst-tK-whl8u5ksvazKCA&hl=fr&sa=X&ved=2ahUKEwiS_ZfvydjnAhWBAGMBHZOtAYcQ6AEwA3oECAoQAQ#v=onepage&q=fire%20manchester%20new%20hampshire%201985&f=false>

* MGM MONTE CARLO, LAS VEGAS, 2008

<https://translate.google.com/translate?hl=fr&sl=en&u=https://www.reviewjournal.com/news/monte-carlo-fire-forces-out-thousands/&prev=search>

* VILLA PLAZA, SEATLE, 1991

<https://books.google.fr/books?id=RArCPLb5wXAC&pg=PA30&lpg=PA30&dq=fire+villa+plaza+seattle&source=bl&ots=ceD-ct_tr_&sig=ACfU3U1wKuzM9CVF5fCcA_3EYb5TXcVT8A&hl=fr&sa=X&ved=2ahUKEwiy0umBzNjnAhVjAWMBHcLNDS4Q6AEwBHoECAkQAQ#v=onepage&q=fire%20villa%20plaza%20seattle&f=false>

* PRESIDENT TOWER, BANGKOK, 1997

<https://books.google.fr/books?id=TeVRAwAAQBAJ&pg=PA97&lpg=PA97&dq=president+tower+bangkok+fire&source=bl&ots=xGofmAedKu&sig=ACfU3U0bDldbigIK4G5dEFBCylLr7yKDAA&hl=fr&sa=X&ved=2ahUKEwiOnffHp9jnAhWo3eAKHSbfCmMQ6AEwEnoECAoQAQ#v=onepage&q=president%20tower%20bangkok%20fire&f=false>

* SCENARIO DE FEU DE FACADE

<https://www.google.com/search?q=fire++facade&client=firefox-b-d&biw=1280&bih=910&tbm=isch&source=iu&ictx=1&fir=-YtTIBsLT8__bM%253A%252C93Mojb20RoYlzM%252C_&vet=1&usg=AI4_-kQvJy4qLDtG9wXi1WqaqVoHtYB1uw&sa=X&ved=2ahUKEwj7t__C7cbnAhVQJhoKHbz_BnQQ9QEwAHoECAkQBA#imgrc=1d_-Ve3epYpi3M>

* SYSTEMES ITE EXISTANTS

<https://www.informationsrapidesdelacopropriete.fr/dossiers/2166-nd-592-lisolation-thermique-par-lexterieur-les-solutions-techniques?start=3>

* ESSAI ISOLANT & TEST SUR ISOLANT DE VERNON 2013 (LAINE DE ROCHE ET XPS)

<https://www.youtube.com/watch?v=Zah90Zm82Ls>

<https://www.youtube.com/watch?v=dn0TdVTs1x0>

* FACADE VENTILEE
* <https://www.batiactu.com/edito/interview-myral-incendie-isolation-52834.php>
* <https://www.researchgate.net/publication/303996981_A_FULL-SCALE_FIRE_TEST_TO_INVESTIGATE_THE_FIRE_BEHAVIOUR_OF_THE_VENTILATED_FACADE_SYSTEM>
* <https://www.researchgate.net/publication/294721339_Experimental_investigation_of_the_Ventilated_Facade_system_performance_under_fire_conditions>
* <https://www.cstc.be/homepage/index.cfm?cat=publications&sub=bbri-contact&pag=Contact54&art=818>
* <https://www.youtube.com/watch?v=FKEg7F8WRFA&fbclid=IwAR1YQTKkHOgzC02lvopnKBOnTHdeJ0bDLPLRr0zKXyQCJuOripTYAVW_OGA&app=desktop>
* <https://www.youtube.com/watch?v=zvaiS7CPpbc>
* <https://www.cupapizarras.com/fr/actualite/facade-ventilee-fonctionnement-avantages/?fbclid=IwAR05Oe5wFXk7zfThFs2Nam8e023L4f5bfDjKWnZNTLoXei7BwcN5FZXiMhQ>
* ETICS & TECHNIQUE DE MISE EN OEUVRE D’UN ETICS SOUS ENDUIT ETAPE PAR ETAPE

<https://www.ffbatiment.fr/federation-francaise-du-batiment/laffb/mediatheque/batimetiers.html?ID_ARTICLE=479>

<https://www.actu-environnement.com/ae/news/isolation-thermique-exterieur-opportunite-travaux-31552.php4>

<https://www.youtube.com/watch?v=cQQnG2UkcKY>

* Article GH12 de l'arrêté du 30 décembre 2011 : Règlementation façade [SECTION 3].

<https://www.legifrance.gouv.fr/affichTexte.do?cidTexte=JORFTEXT000025167121>

* CSTB
* <https://www.asso-iceb.org/wp-content/uploads/2017/12/2017_ICEB_01_Rapport-de-Mission-CSTB.pdf>
* <https://riskattitude.net/reglementation-incendie-rapport-du-cstb/>
* <https://evaluation.cstb.fr/fr/incendie/propagation-facades/>
* METAL COMPOSITE CLADDING (MCM) : Pour la compréhension du système (attention sites professionnels)

<https://www.kingspan.com/us/en-us/product-groups/architectural-panel-facade-systems/benchmark-facade-systems/acm-mcm-facade-system>

<https://www.metalconstruction.org/index.php/education/tech_resources/MCM-Panels>

<https://www.youtube.com/watch?v=INv7jUF2YnI>

* TEST COMPARATIF MCM / FIRE PANELS

<https://www.youtube.com/watch?v=MRUnAl6KDQc>

* SITE GOUVERNEMENT ROYAUME UNI SUR L’INCENDIE GRENFELL ET ENSEMBLE DE DOCUMENTATION SUR L’INCENDIE

<https://www.gov.uk/government/collections/grenfell-tower>

* TEST ET NORME BRITANNIQUE BS 8414 VIS A VIS DE L’INCENDIE GRENFELL

<https://www.youtube.com/watch?v=2T1JQ1zJiO0>

<https://www.grenfelltowerinquiry.org.uk/search?keywords=Report+BS8414>

<https://www.bbc.com/news/uk-44200041>

<https://www.bbc.com/news/uk-40645205>

<https://www.bbc.com/news/uk-48387380>

<https://www.constructionmanagermagazine.com/news/fire-tests-challenging-burnt-out-system/>

<https://theriveroflife.com/2017/06/29/grenfell-tower-was-the-cladding-legal-or-not-part-3/>

<https://www.efectis.com/fr/nouvelle-installation-dessai-bs-8414-au-royaume-uni/>

<https://www.reuters.com/article/us-britainfire-regulations-insight/silence-over-whether-grenfell-tower-materials-passed-safety-test-idUSKBN19U07B>

https://www.linkedin.com/pulse/grenfell-tower-did-bbas-euro-class-b-certification-pe-andrew-chapman/

* DOCUMENT REFERENT DES NORMES DE TEST BS 8414-1 ET BS 8414-2

<https://shop.bsigroup.com/ProductDetail?pid=000000000030357123>

<https://shop.bsigroup.com/ProductDetail?pid=000000000030357125>

* TEST SELON NORME BS 8414 RESULTATS AVEC RAPPORT SELON PLUSIEURS TYPES DE FACADES

<https://www.kingspan.com/gb/en-gb/fire-safety/kingspan-bs-8414-tested-systems>