ommercial Letter of Intent/Business Proposal Letter of year 2017-2018 @modern civil wooden housing construction kits' commercial retail distribution * as been made of the precisely pre-fabricated Glulam Timber & Cylinder Whole-wooden Log Units' structural material: produced by our leading competitive domestic certified executive manufacturers & customized branded design engineers (complete design-projects & finished production of the Woodworking Industry of the Russian Federation):

reely our fair & official producers' seasonal trade catalogues of ready & new archit in processed timber or log units (**engineered project lists & maps of design models**) commercial details & to make order @vour develor

kindly perform here a firm market corporate offer as of leading domestic branded industrial woodworking producers of the popular <u>Log OR Timber Cottage-Type **Scandinavian-Style** Sweden, Finland, Norway Houses</u> in commercial prefabricated packaged ready shipment sets for a demanding real estate managing developer or a building contractor We@engineering block-site destination as through making of::<u>Original Structural SoftWood Lumber of Russia</u>

@ Precise Engineered Woodworks by technically specified industrial efforts of a <mark>Russian National</mark> <mark>Lumber Company's</mark> executive domestic production & international supply shipment maintenance of the

retail competitive trading in the Pre-fabricated Wooden Housing Sets as been made from a Glue-laminated Constructional Profiled <u>Timber or a Cylinder-processed Log assemblage units (as concerning any adopted engineered design-project of wooden structures'</u> production for house kit assemblage @ client order's destination site)!! *through technical development & cedified manufacturing of a

customized wooden house design model (engineered design-project) as within domestic complete processing capacital ::(original workshop-milled glue-lam timber & cylinder log units @ modern pre-fab whole-wooden & framework housing structures sets' distribution & supply @fair commercial prices on the retail market to a builder's block-site project : in ALL INCLUDED STRUCTURAL & JOINERY WOODWORKS' SETS =Precise Engineered Lumber Woodworks @ Original Structural Softwoods of Russia for year 2017-2018 starting from industrial project designing up to complete executive manufacturing & further to commercial shipment order destination of all available structural lumber material types @SEASONAL CATALOG MODELS=

::Structural housing softwoods[,] industrial lumber design of the <u>Russian Federation</u> : as by EU/EN-comp<mark>a</mark>tib<mark>l</mark> national technical specifications - on all required complete production international certification's procedures::

**Mr.Svyat (Svyatoslav Sytin) Resident of the Russian Federation, Moscow capital district citizen, your dedicated managing distributor of the branded complete Russian Wooden Housing's (Design-Project) Pre-fab House Kits -444-4862 or e-mail t

Our commercial engineered assortment's commodity list of the regular complex/compound pmpletion/composition sets of basic shipment of the pre-fab civil housing kits' finished production as follows presently within appropriate classified quality types & competitive market price range::

- a) Cylinder-shaped natural-moisture Log house (**as full shipment set of wall structural units including roof & floor & joinery woodworks' elements if necessary by a customized order details)
- b) Profiled Glulam Timber OR Whole-wooden dry massive Timber Single-Wall OR Double-Wall (by mineral wool warming) structures' house (**
- c) Framework planed Glulam Beam OR Wooden dry/natural-moisture massive board's house (*
- d) Small garden Timber OR Log structures' cabins & bath-houses of different purpose in use (*
- e) & our special offer of sized square-shaped <u>planed structural Glulam OR Whole-wood dry Beam</u> & decorative or draft/black natural-moisture board framing (for any construction works in wood) @demanded quantities per a destination constructions' development site order execution

As well please take careful business consideration of our current working retail distribution conditions as mostly preferred presently in international trade on the Russian woodworking market::

- a) Certified complete production of prefab wooden house structural sets @packaged & shipped international transportation & logistics terms
- b) Regular commercial contracts of development/production/purchase of the wooden house kits directly between international Buyer/Builder & Seller/Producer for a demanded commodity's industrial design-project performance to a commercial order's basic execution terms
- c) Factory/warehouse <u>FCA/free-carrier shipment</u> by <u>standard 20/40/45 feet FCL/full container load</u> for sea-cargo or euro-truck CARNET TIR/transport international roads +CMR waybill/convention of merchandises per route for a basic commercial compound composition set of the wooden housing structures (delivered by sea cargo or land vehicle worldwide)
- d) 50 to 100% financial advance payment for a commercial production contract's settlement @commodity trading order *by a purchase pre-payment mutual obligations' term
- e) Standard production period of 30 to 180 days & following shipment terms of 30 to 180 days depending on the output capacity of a commodity order assortment
- f) Fair domestic price per only technical volume of involved material per a contracted product unit manufactured (prefab house set shipment unit) as wall set & strengthen/joinery set completion
- g) No included VAT/value added taxation @clear international price distribution per direct Buyer's contract for only confirmed & registered organizations/corporations/enterprises (non-individuals)
- h) Guaranteed international quality standard accepted within the origin & the quality conformity certification paperwork as for all distributed woodworking production been confirmed against any <mark>wood defect or processing fault</mark> as well by applied <u>industrial technical specifications</u>on each type of domestic output (as by bulk/wholesale or retail project order capacity)



<u>=Net Average Price</u> of the wooden material in a complete retail unit's production set (due to seasonal house models' catalogue) shall not be as same equal to ecost of a running meter semi-finished wooden product of beam/lumber building structures used in manufacturing processing of the finished commercial housing sets of a customized working design-project architectural model :: where as well no final shipment cost is applied yet !!



i::<mark>Glulam</mark> OR dry profi profiled timber (beam \$460/€390 to \$250/£214 accordingly

. structural unit (wall set



=Finland style dry OR Timber OR

double-facing Bar structural



mit (wall set)

i<mark>i::Cylinder</mark> log (lumb per cub.mtr

Log

-style



units specification



<mark>iii::</mark>Joinery woodworks as staircases & (separately & exclusively or basically in set with main house



Window-case precisely fitting set blocks @basic exclusive ++Glued laminated timber (for info reference link - please GO to) http://en.wikipedia.org/wiki/Glued_laminated_timber



blockhouse (OR timber facing board 50/€214 (bulk or project



laned Board structures structural unit's set



bath-(separate exclusively or



=Complete <u>Door-</u> <u>case</u> exterior & installation set-units set OR

WikipediA

Cabins OR

odels' quality execution

Glued laminated timber, also called glulam, is a type of structural engineered wood product comprising a number of layers of dimensioned lumber bonded together with durable, moisture-resistant structural adhesives. In North America the material providing the laminations is termed laminating stock or lamstock. By laminating a number of smaller pieces of lumber, a single large, strong, structural member is manufactured from smaller pieces. These structural members are used as vertical columns or horizontal beams, as well as curved, arched shapes. Glulam is readily produced in curved shapes and it is available in a range of species and appearance characteristics to meet varied end-use requirements. Connections are usually made with bolts or plain steel dowels and steel plates. Glulam optimizes the structural values of a renewable resource – wood. Because of their composition, large glulam members can be manufactured from a variety of smaller trees harvested from second- and third-growth forests and plantations. Glulam provides

the strength and versatility of large wood members without relying on the old growth-dependent solid-sawn timbers. As with other engineered wood products, it reduces the overall amount of wood used when compared to solid sawn timbers by diminishing the negative impact of knots and other small defects in each component board



::New kits on the block

-926-444-4862 please call (or send SMS anytime) to Mr.Svyat Sytin @working hours GMT (07.30am-20.30pm kindly write directly your e-mail request for all urgent business connections & any commercial proposal's to Svyatoslav.Sytin@yandex.ru | ::Not likely to be distributed or re-distributed commercially @ any social media or entrepreneurship web-works ever principally

with all possible sequential business obligations to a final customer or a retail consumer worldwide * within any corresponding honest & respectable business negotiations to the housing engineering developers or the site building contractors of the advertized regions of the globe:: =Confidential & Personal Advertizing Information for our Private Clientele worldwide & for customized retail sales' distributive management only=